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LAWRENCE J. H.A. KELLY

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## ATLAS OF Craniomaxillofacial **FIXATION**

Robert M. Kellman, M.D., F.A.C.S.

Director, Maxillofacial Trauma Surgery Associate Professor Departments of Otolaryngology and Pediatrics State University of New York Health Science Center at Syracuse Syrucuse, New York

Lawrence J. Marentette, M.D., F.A.C.S.

Acrociate Professor Department of Otolaryngology University of Michigan Ann Arbor, Michigan

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To our families for their patience and understanding:
to our residents and students who stimulated us to produce
this arias; and to our teachers. Professor Bernd Spivssl (RK)
and Professor Huga Obwegeser (LM), who provided us with our
foundation of knowledge, without which we would not have
been able to build toward this accomplishment.

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## Preface

Rigid fixation of the facial skeleton has evolved over the past several decades from an avant-garde technique with unacceptably high complication rates to a commonly employed approach offering high rates of success and low morbidities. Patients suffering from facial fractures can be returned to normal function earlier, often avoiding the unpleasant experience of lengthy periods of maxillo-mandihular fixation. The development of better quality, smaller fixation systems has added options for cramotacial fixation after extensive osteotomies, bone grafts, and even simple fractures. This has resulted in greater dependability of the repairs and, therefore, more options from which surgeons can choose for performing extensive mobilization and repositionings of the craniofacial skeleton.

We have been involved in well over a hundred courses and presentations on these topics. This atlas is a response to the frequent requests from course participants and residents for an illustrated volume describing these techniques. We must, of course, acknowledge the tremendous accomplishments of those whose pioneering work has led to the development of rigid fixation techniques for the facial skeleton. The list is far from complete, but we would like to note the superb, innovative achievements of Wilfried Schilli, Bernd Spiessl, Roland Schmoker, Joram Raveh, Berton Rahn, Maxime Champy, Hans-Georg Luhr, Herbert Niederdellmann, and Mostafa Farmand, among many others.

The atlas is designed to provide the reader, from the most experienced surgeon to the operating room technologist, with an easy to understand and even easier to utilize resource. A heavily illustrated chapter on the principles and techniques needed to successfully accomplish fixation of the bones comprising the facial skeleton is included for the less experienced practitioner. The experienced surgeon may wish to see a wide variety of options available for the repair of a particular mandibular fracture, and these are included as well. The contents and index are designed so that a particular repair of a selected injury or osteotomy is easy to locate, and cross references to the necessary surgical approaches and principles are included on the same page.

Recent advances in surgical approaches and in the harvesting and contouring of bone grafts and flaps have evolved during recent years as well. To enhance the usefulness of this atlas, we have elected to include chapters demonstrating the surgical approaches as well as harvesting techniques for bone grafts commonly used to repair cran-

infacial skeletal injuries and defects.

In preparing this book, we selected an eclectic approach, avoiding adherence to any particular philosophy. Therefore, multiple plating systems and techniques of fixation are represented throughout.

Properly utilized, the techniques of rigid fixation can achieve superior results when repairing facial fractures, osteotomics, and defects. However, the principles and techniques of any particular approach selected must be adhered to exactingly if less than desirable outcomes are to be avoided. It is the our hope that this volume will result in benefits to patients as well as to surgeons, students, and operating room staff. This atlas is intended to supplement formal training, but it is certainly not a substitute for it.

Robert M. Kellman, M.D., F.A.C.S. Lawrence J. Marentette, M.D., F.A.C.S.

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Of course, this atlas could not have been produced without the excellent artistic contributions of Carmella Clifford, Andrew Grivas, and Michael Leonard. The authors wish to formally thank them for their efforts.

## UNIT I

# Metallurgy, Instrumentation, and Implants

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## CHAPTER 1

## Metallurgy

To be able to use the techniques of rigid fixantin, it must be understand and accepted that the implants theuselves must be tolerated by the human body, mitrally and over time. They also must be of a size that is suitable for the intended application, and the strength and malleability must also be suitable. A brief discussion of these aspects will follow.

#### BIOCOMPATIBILITY

True baccompatibility means that the body's tissues will tolcrate the implant material indefinitely, and the material will also remain mathemat tescept in the case of biogeometables in definitely in the tissues.

#### Compsion

Metals currently used in commercially available planing systems have been shown so far to be markedly corrosion tesistant over time when implanted in the burnar facial skeleton. Initially, us a result of incertainty, the companies advocated the removal of standess steel implants to avoid potential corrowion, particularly because some alloys tend to corrode over fittie. Today, however, after years of experience with implants remaining in situ, stainless steel. Vitallium, and titanium implants have all been shown to resist corrosion successfully over time, although some corrosion does occur as evidenced by intracellular deposits. Note also that there are multiple alloys that can be called stainless steel, resulting in greater variability and therefore uncertainty, in recent years, most companies have abandoned standess steel plates and screws for facial implantation.

NOTE: An important exception concerns different metals that are in commet, such as a standess steel screw with a Vitallian in illuminary plate in vice versa. The differing galvanic potentials in the hosne environment will lead to galvanic corression, it is therefore imperative that implants from different plating servinot be interchanged and mised (even if they claim to be of the same innerval, because alloys vary)

#### Toxicity/Hypersensitivity

Metal tons are indeed released in small amounts from alloys.

Elevations in local tissue concentrations after experimental implantation show these increases to be transfert and buel, occurring only during the postaperative period.

Hypersensitivity may occur to metals containing tickel, embalt, and chromium when these are implanted in large volumes, such as in hip prostheses. This is apparently not a problem with the facial implants currently available connectedly. Of the metals used, only pure transium has never cheired a human hypersensitivity reaction.

#### Carcinogenicity

Some questions have been ruised regarding the potential for carcinogementy of metal implants, particularly for those containing high amounts of nickel, although a cobal—chromium alloy (Vitallium) has also been questioned. The incidence rate is so small, however, that no direct conse-and-effect relationship can be proved. No suspicious related to pure titanium have arisen thus far.

#### Osseointegration

The term assemble gration implies the development at a binlogical bond between the metal implant and the surrounding bone. Osteocytes grow up to and adhere to the metal surface, without any inservening fibrous rissue layer. Although this occurs inconsistently, it appears to occur only with pure titanium implants and, even then, only when meticulous technique has been used.

Of course, osseointegration is not required for the repair of facial fractures and osteotomies. However, it has been suggested that the propensity for pair titanium to osseomtegrate implies its better biological receptions by hone tissue. This is critical in certain situations, such as in the placement of permanent dental implants. Note that this feature has been used to advantage in the ritanium hofflow screw reconstruction plate system CTIRO3.

#### METALS

#### Stainless Steel

Except for the Champy miniplating system (Martin), most commercial plating companies have abandoned stainless steel as the component of facult plating systems. Although strong and malleable, the tear of corrosion and potential toxicity led must manufacturers who prestously used standess steel to convert to fitonium.

#### Vitallium

This is a trade name for a gobult, chromium, and molybdenum alloy used by the Howmedica Company in the Lain facial plating systems. Its tensife strength is greater than that of finanium, and it is blocompatible, although osseointegration has one been found, its greater tensife strength allows implants for similar applications to be finance than finanium implants.

#### Titanium

Pure titanium exhibits the best corrosion resistance and

biocompatibility. It also has the lowest modulus of clasticity among the three commonly used metals. However, although much lower than that of steel or Vitalhori, it is still significantly greater than that of bone. In comparison with the other metals, titanium also offers the least interference with magnetic resonance intaging and CL scans.

#### Bioresorbables

Attempts to use bioresorbable materials, such as the various polyesters used in resorbable sutures, for the fixation of bones if the back at least three decades. Despite the testing and successful utilization of a wide variety of these materials (e.g., polylactic neid, polyglyculic neid, and polyparadiaxamone) in animals and in humans, complication rates continue to be imaecceptably high. As of the time of this writing, there is no commercially available bioresorbable facial plating system in the United States that utilizes these materials.

## CHAPTER 2

## Instrumentation

There are numerous companies that manufacture systems for the rigid fixation of the factal skeleton. It would be impossible to be all inclusive in this section. The purpose of this portion of the atlas is to introduce the reader in a variety of the materials that might be encountered in the operating room. The instruments of several companies are represented in the text and accompanying photographs. Purficular instruments may or may not be available at the time when this text is read because instruments and companies change in this field at an incredible rate.

This section is organized to demanstrate some of various instruments available. The text identifies the instruments shown, and when the mechanism of use may not be entirely obvious to all readers, this is also explained.

#### REDUCTION FORCEPS

Reduction lurceps are designed binh in help the surgeon manipulate the bone fragments into satisfactory reduction and to maintain the reduction after it has been achieved. Various types of reduction forceps are used in practice.

#### Towel Clip-Type Bons-Holding Forceps

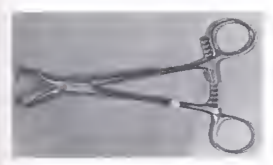


FIG. 1-1

The towel chp type of bone-holding forceps is essentially a modified rowel clip, with extra clicks on the locking mechanism. This can be used to hold large abutting segments of bone together.

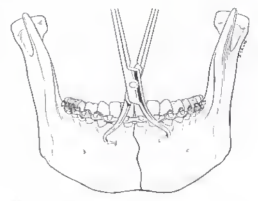


FIG. 1-2

and it may be used to hold overlapping bone fragments together in preparation for lag screw fixation.

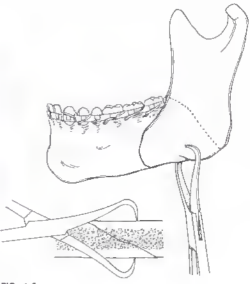


FIG. 1-3

#### Bone-Holding Clamps

Various hone-holding clamps are used to grasp and hold pieces of hone for manipulation and stabilization. These are designed to minimize crushing, which could lead to fragmentation or other bone damage.

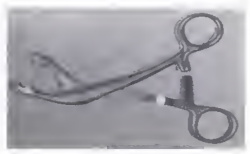


FIG. 1-4

#### Reduction/Compression Pliers

The mandibular reduction/compression pliers (forceps) are designed specifically for stabilization and precompression of mandibular fractures in preparation for compression plating. These are designed so that hollow sleeves can be screwed into the inferior border of the innofile from below. The holes for these are diffled approximately parallel to the fracture line, and the screws should be no longer than 8 or 40 mm to avoid injury to the inferior alventar nerve. They should not be fightened firmly to allow case of placement of the phers.



FIG. 1-5

The pliers are then attached to the sleeves by slipping their into the hollow sleeves and finger tightening the into. The pliers can then be used to manipulate the fragments into reduction. Once reduced, they can be precompressed, and the position is held by tightening the lock not on the handle of the plters.

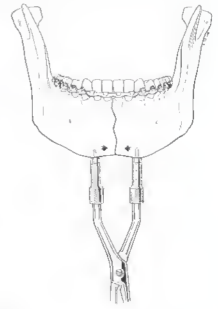


FIG. 1-6

#### Reduction/Compression Pliers With Side Rollers

The reduction/compression pliers (forceps) with side rollers are a variation of the pliers just described. These are applied to the inferior border of the mandible as described earlier. The sleeves, however, have side tollers attached to them. These are used to compress the alveolar border of the mandible when a tension band connot be placed.



FIG. 1-7

Compression of the inferior border initially will distract the alventar border.

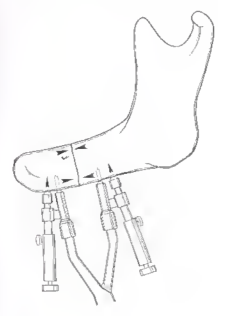


FIG. 1-8

After horizontal compression has been applied, the side rullers are tightened against the inferior border of the mandible on either side of the sleeves. This forces the alveolar border of the fracture to be compressed.

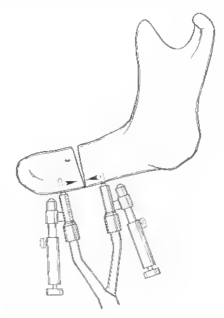


FIG. 1-9

#### PLATE-HOLDING FORCEPS

A plate-holding forceps can be any device that is used to hold a plate in place on the bone in preparation for screw application. The forceps shown here is like a modified towel clip, except that one prong has been made into a solid piece of metal for insertion into a plate hole. The pointed prong holds into the bone from underneath.



FIG. 1-10

Another type of plate-holding forceps is like a clamp with a slot designed to fit a specific size plate. The plate-holding forceps shown here are from the Lahi system.



FIG. 1-11

The Storz system uses a slotted rod that has a slot that grips the plate snugly. After the plate has been screwed to the bone, the rod is lifted off the plate.



FIG. 1-12

#### SCREW-HOLDING FORCEPS

Most screwdrivers are designed with sleeves that will hold the screws for placement.



FIG. 1-13

As an alternative, the Luhr system contains clamps with round openings at the ends that are designed to grasp and hold a screw by its shaft just below the head. The screw is held in place until it catches in the bone, and then the clamp is released.



FIG. 1-14

#### PLATE BENDERS

Plate benders come in a variety of shapes and sizes. Therefore, they can be used for bending a variety of different size plates and for bending them in a variety of directions.

#### Bending Irons

Various bending from are depicted here. They come in different sizes and are able to bend plates of different sizes. Notice the shots in these from are designed to grab the plate in different areas, and then by holding one from in each hand, the plate can be bent or twisted into the appropriate shape.



FIG. 1-15A



FIG. 1-15B



#### Bending Pliers

Like bending irons, bending pliers come in various sizes and types.

Flat Pliers—Flat phers are designed so that the user can grab a portion of the plate with pliers in each hand and then bend the plate to the appropriate desired shape.

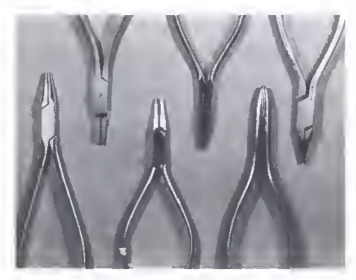


FIG. 1-16A

Some will bend the flat surface of the plate around a raised central portion of the pliers.



FIG. 1-16B

Pronged Pliers Pronged pliers are designed specifically so that the plate can be placed so that the flat portion of the plate lines up with the profigs or so that the profigs actually go into the holes of the plate. Squeezing the pliers will cause the plate to bend in a curve along its side, and the twit holes end up above or below the single bole where the single prong is.

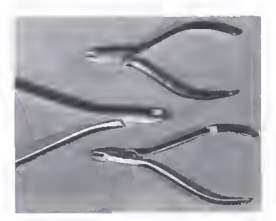
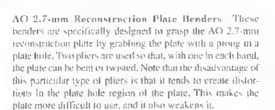


FIG. 1-17

Side-Bending Pliors—Side-bending pliers are designed so that the plate can be placed flat along the side of the pliers, and squeezing the handles (similar to the pringed pliers) will result in a bend in the plate between the holes ruther than along the flat surface. This type of bend is necessary in some situations, such as rounding the angle of the mandible.



FIG. 1-18A



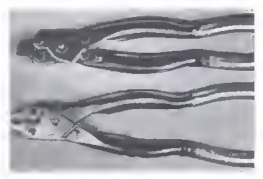


FIG. 1-19



FIG. 1-18B

#### PLATE CUTTERS

A plate cutter, of course, can be any instrument that is able to cut a plate to the desired length. Obviously, if the plate is longer than is needed for the specific indication, it can be out to length. Small cutters are used for small plates.



FIG. 1-20

Larger cinters, such as Steinman pin cinters, can be used to cut larger plates.

#### TEMPLATES

femplates are basically thin pieces of metal that are easily bendable and are made in sizes and shapes to match the particular plates to be used. Most sets contain templates that match the various plates in the particular set. Templates are generally bent right onto the bone, being matheable enough to be pushed into shape with a finger or instrument. They are then carefully lifted from the wound and used as a template for hending the actual implant. It is important to keep in mind that the templates are very weak, and they should not be inadvertently implanted instead of a plate.



FIG. 1-21

#### DRILLS

As would be amicipated, drills come in the various sizes needed for the particular screw to be implanted. Keep in mind that, as a general rule, the drill bit to be used for any threaded lible is the size of the shaft of the screw. Therefore, the hole that will be bored in the bone will be the size of the screw shaft. The screw thread is, of course, larger than the screw shaft, and this will then extend into the bone surrounding the hole that has been drilled. Note that, for the placement of a lag screw, the first bony conex is drilled with a gliding hole that will not earth the screw thread; it is, therefore, the size of the screw thread rather than the screw shaft.

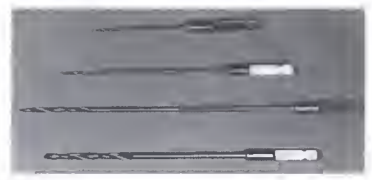


FIG. 1-22A



FIG. 1-22B

(As a general rule, Lif-mm screws are placed by using a drill that is 11.6 to 0.8 mm in diameter; 1.2-mm screws, by using a drill bit that is 1,8 mar in diameter: 1,5-mm screws, by using a drill bit that is 1.1 mm in diameter, 1.7 mm screws. by using a drill bit that is 1.3 mm in diameter, 2.0-mm screws. generally, by using a drill bit that is 1.5 mm in diameter; 2.4mm screws, generally, by using a drill but that is 1.8 mm in diameter; 2.7-mm serews, generally, by using a drill bit that is 2.0 mm m diameter, 3.5-mm screws, generally, by using a drill bit that is 2.7 mm in diameter; and 4-mm screws, generally, by using a drill bit that is 3.0 mm in diameter.) Note that some drill bits have stops on them so that the hole can only be drilled to a certain depth. These are helpful when drilling monocortical holes for miniplate fixation of the mandible to decrease the likelihood of deep penetration into a moth root or the inferior alveolar perve.

#### DRILL GUIDES

A proper drill guide is not a tissue protector its much as it is designed to hold the distal shaft of the drill in a straight position, preventing widthly while the drill bit cuts the bane. This will minimize the possibility of creating a finnel-shaped hole. It is, therefore, important that the drill guide match the size of the drill bit. It should not be several sizes larger because that would defeat its purpose.

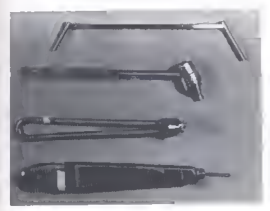


FIG. 1-23

#### Neutral

Some drill guides are designed so that they fit only neutrally in the hole, for example, in an oblong, elliptical hole, a drill guide that has a similar oblong, elliptical shape with a hole in its genier will only allow drilling of the hole in the center. This will provide a neutral bale, avoiding any compression lorces.



FIG. 1-24

#### Ecceptric

Some drill guides are designed to make certain that the hole is drilled eccentrically in an elliptical hole to facilitate compression. These have a shape that is similar to the shape of the plate hole, and they position the screw eccentrically within the guide. It is important to make certain that the guide is positioned so that the screw will be at the appropriate end of the hole, i.e., positioned eccentrically away from the area where the torces of compression are directed. Note that some drill guides are designed for elliptical hales so that they can be used either as neutral or compression guides. In this case, by directing the drill guide in the right direction and pulling it to the end of the plate hole, the drill hole is positioned. Great care must be taken in using these guides properly.

#### DEPTH GAUGES

A depth gauge is a device that is designed to measure the depth of the hole. The depth gauge is placed after the hole is drifted. When a system that requires apping is used, the depth is always measured prior to tapping so that the depth gauge does not damage the thread that has been cut by the Jap in the bone. The depth gauge has a Jip on the end that is used to eatch the undersurface of the bone; then the portion with the

gange is brought down to the surface of the bone. An indicator on the gauge will show the depth of the hole. Note that, when the measure falls between two sizes, as a general rule, the longer screw is used. This is particularly important when bicortical screws are being placed. However, in other situations, the use of the shorter length may be preferable at the discretion of the surgeon.

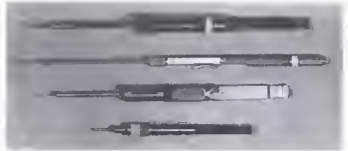


FIG. 1-25

#### TAPS

A tap is samply a device that is designed to con the thread in the bone prior to the placement of the screw. The tap for any particular screw must be the appropriate one for that screw so that the threads match precisely. It is, therefore, critical that the appropriate-sized tap from the appropriate set by the appropriate manufacturer always be used. Note that taps, like self-tapping screws, are fluterful permit bone debris created by cutting the thread to escape. This avoids the compression of the dust in the threads, which may result in microfracture of the threads.

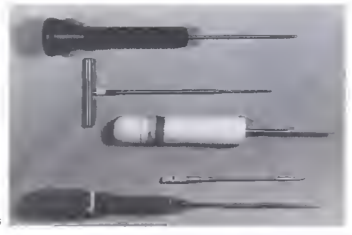


FIG. 1-26

#### SCREWDRIVERS

Like taps, screwdrivers are designed specifically to match the particular screws that are being inserted. Note that there are a variety of different screw head designs, necessitating a variety of screwdriver designs. Some screws are Phillip's head [Howmedica], some are hexagonal head (Storz 2.7 mm and Synthes 2,7 min), and some have cruciate in cross-slotted heads (which are typical of most mini- and microscrews).

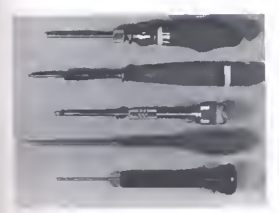


FIG. 1-27A

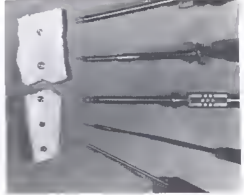


FIG. 1-27B

Note that screw drivers come with and without devices that are designed to hold the setew in position on the setew driver.

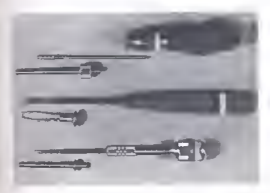


FIG. 1-27C



FIG. 1-27D

#### TISSUE PROTECTOR SLEEVES

A tissue protector sleeve is designed to protect the tissue during placement of a screw or tapping of a hole. Note that this is different from a drill guide because the tissue protector is generally designed with play around the device. Thus, it does not prevent wibble. It is merely designed to keep tissue from getting into the hole or into the threads of the instrument.

#### TRANSBUCCAL INSTRUMENTATION

Each system has its own version of transbuccal instrumentation. In general, these are tissue protecting-type devices on a handle that can be passed through the cheek from extraoral to intraoral, and they are then used for all steps in screw application, including drilling, measuring, (apping (when needed), and screw placement, Some transhuccal instruments, such as the Synthes and the Leibinger, include cheek retractors as part of their design.

#### Trochars

The trochar is a pointed instrument that fills the sleeve of the transbuceal device. It is designed with a point that is tapered to push tissue aside as the instrument is passed through the cheek.



FIG. 1-28A



FIG. 1-28C



FIG. 1-28B

#### Guides

These are generally sleeves that slip within the instrument after placement, and they are designed specifically to match the size of drill bits, thereby serving as drill guides during drilling. Some have hooks on the end that will help align them with the plate or catch the plate hole. Others are smouth,



FIG. 1-29A



FIG. 1-29B



FIG. 1-30A



FIG. 1-30B



FIG. 1-30C

#### Reteactors

Shown in the diagram are the retractors from the Techmedica and the Leibinger sets. These are designed to pull the check out of the way for visualization of the bone intraorally. Note that the Techmedica device (Figs. 1-30A and B) requires ughtering of the tittle serew against the transbuccal sleeve, which can result in bending of the sleeve and later problems passing the strill guide. The Leibinger retractor is slotted to allow it to be positioned in various directions relative to the handle and held in place.



FIG. 1-31A

In the Luhr version, the intraoral clamp in fact is exactly that, it is a clamp that is designed to fit around the end of the sleeve and clamp down on it



FIG. 1-31B

#### THRP-RELATED INSTRUMENTS

The THRP system is a mique self-contained system designed for placement of, not only hollow sciews, but also sciews that have expandable heads. Therefore, they are ultimately fixed tightly to the plate itself after they have been fixed to the bone. Two systems exist with a slight difference between them. In the so-called THRP-2, produced by Leibinger, the plate holes have been reinforced, obviating the need for the placement of inserts during bending.



FIG. 1-32

Unique instruments for this set include:

 Inserts that are placed in the place holes during bending (required only in the Synthes system). These maintain the shape of the plate holes so that they are not disturted during the bending process.



FIG. 1-33

A device to punch the inserts out of the holes after the bending process is complete (similarly used only with the Synthes system).



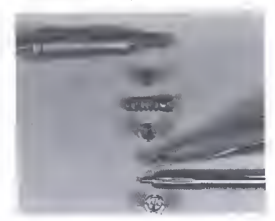
FIG. 1-34

 A reamer that is designed to make certain that the plate holes are round and adequate so that the expandable heads will fit comfortably in them.



FIG. 1-35

4. Hollow screws with expandable heads,



FtG, 1-36

5. Expansion bolts, which are small liwert screws that actually screw into the heads of the screws after they have been placed and lightened. These expand the heads of the serews and thereby fix them firmly to the plate.



FIG. 1-37A



FIG. 1-37B

### CHAPTER 3

## **Implants**

Implants include plates, screws, and temporomandibular joint prostheses. The plates and screws are made of a variety of metals, depending on the manufacturer's preference. The Champy system is made of stainless steel; the Luhr system is made of Vitallium; the Storz system, most Synthes systems, and the majority of Leibinger systems are made of titanium: and the Lorenz system is made of a titanium alloy. (Metallurgy was discussed earlier.) Of great importunce, however, is to be certain not to mix metals. It is critical to use plates and screws made of the same metal to avoid innic interactions that will lead to corrosion and, possibly, the development of toxins. Therefore, screws from one set should never be mixed with plates from another, even if they are made by the same manufacturer.

#### PLATES

This section is divided primarily by indication, although sizes vary, even within an indication. For easy reference, these are divided into mandibular reconstruction plates, mandibular compression plates, mandibular miniplates, midfacial miniplaies, and microplates.

Note that plates can be designed as compression plates, which can be used to produce compression across a fracture. depending on the screw placement (see Unit 2, Placing a Compression Plate and Screwa, for further explanation and clarilication), or they can be designed as neutral plates, which can be used only in a neutral fashion. Neutral plates have only circular holes; they cannot be used to create compression.

#### Mandibular Reconstruction Plates

A mandibular reconstruction plate is a plate that is designed to be long enough and strong ethough to bridge defective or functionally defective areas of the mandible, such as areas of severe commination or atraphy of the bone, Proper utilization of these plates requires that at least three or four screws be placed into healthy bone on either side of a defective area.

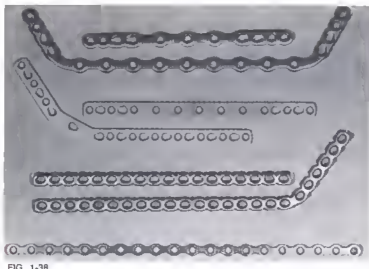


FIG. 1-38

Standard Standard mandibular reconstruction plates come in various shapes and sizes, depending on the manufacturer's preference. Most use 2.7-mm screws, although a smaller version of mandibular reconstruction plate made by Synthes uses a 2.4-nim screw. As in the cather examples, some have all elliptical boles, such as the Synthes type, which can be

used either to apply compression or place neutral screws. Some have both neutral (only circular) holes and elliptically designed hotes so that some holes can be used to apply compression, such as the Lithr plate. Some can be used only for neutral screw placement.

THRP This is a unique plate design (described earlier). The holes in this plate, of necessity, are round to fit the expandable serew heads; therefore, only neutral placement is possible. The unique aspects of this plate, as mored previscody, are the hollow serest design (which is an optimal component because either hollow or solid screws can be used) and the expansion holt, which is sciewed into the head of the screw after the plate has been placed. This expands the screw head and fixes it firmly to the plate itself. This provides the additional benefit of maintaining the series immobile if there is recorption of the hone around the screw thread for any reason.



FIG. 1-39



FIG. 1-40

Condylar head replacements. These are mentioned here only to note that they exist. They come in various designs, but the specific nultration of these devices is complex and is not further discussed in this atlas,

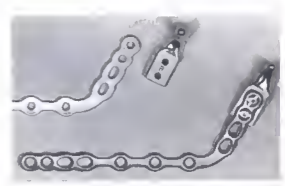


FIG. 1-41

#### Mandibular Compression Plates

Mandibular compression plates are designed for the application of compressive forces across a mandibular fracture. Unlike miniplates, these require the placement of bicortical screws. A variety of designs is available, as depicted earlier, Most, including Synthes, Storz, Leibinger, Lurenz, and Luhr use 2.7-mm screws. There is also a 2.4-mm mandibular compression plate made by Synthes. The specific design and use of compression plates is explained in a step-by-step fashion in Unit 2, Placing a Compression Place and Screws.

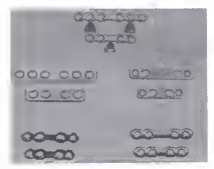


FIG. 1-42A

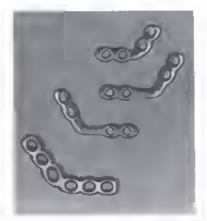


FIG. 1-42B

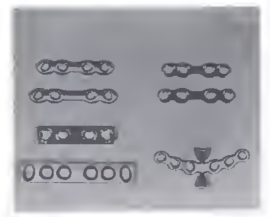


FIG. 1-42C

#### Mandibular Miniplates

Standard—Mandibular miniplates are basically plates that are 2.0 mm that are designed specifically for use in the mandible. These are differentiated from midfacial miniplates, which in some systems, are thinner and, therefore, are not designed for use in the mandible. Great care must be taken to avoid the use of the wrong plate for the wrong indication, because this can easily result in tuiling as a result of inadequate biomechanical stability. Only the straight plates shown here are used for mandibular tixation.

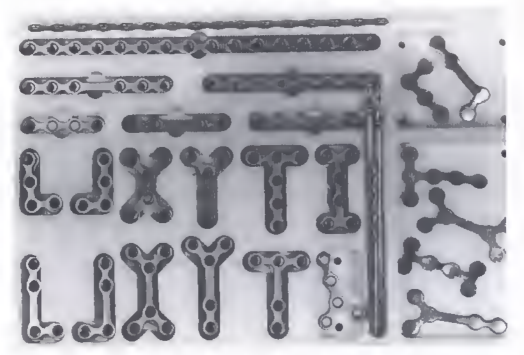


FIG. 1-43

A standard miniplate is generally a four-, six-c or eighthole place designed for neutral application. Manchbular miniplates are generally 1 to 1.2 mm in thickness. Their application and use are described in the appropriate sections in Units 2 and 5. Note that miniplating systems are utilized with monocortical self-tapping serews.

Three dimensional. This is a unique design manufactured by Leibunger, It is busically a geometric shape (squares and) or rectangles) designed to add increased strength to the plate. Like the mandibular miniplate, 2.0-mm monocortical selftapping screws are used.



FIG. 1-44

NOTE: It is very important to recignize that there are 0.6mm thick and 1.0-mm thick plates that are identical in shape. rather than their thickness. The 1-rain plates must be used for namedibolar fixation, if adequate stability is to be obtained.

### Midfacial Miniplates

Midfacial miniplates come in the widest variety of shapes and sizes. Each company that produces these miniplates makes different sizes and shapes. They come with 2.0-, 1.7-, 1.5-, and 1.2-mm screws and 1.5- and 2.0-mm low-profile screw designs. Although all manufacturers recommend using these as self-tapping screws in past situations, the 2,0-mm Synthes screw is actually designed to be used with a tap.



FIG. 1-45A



FIG. 1-45B

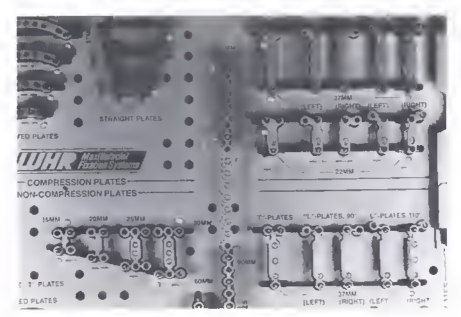


FIG. 1-45C

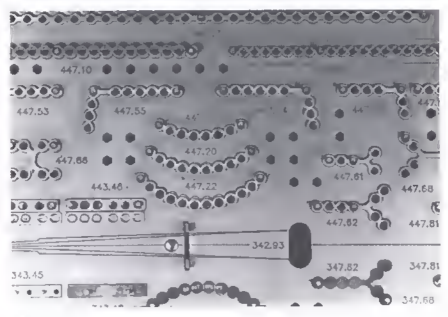


FIG. 1-45D

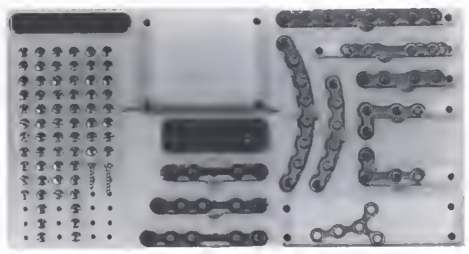


FIG. 1-45E

### Microplates

In an effort of decrease constantly the size of the implants, the amount of metal implanted, and the potential for visibility and palpability of plates and screws through the skin, the manufacturers of these systems continue to decrease the sizes of the plates and screws produced. The smallest screws currently in use at the time of this writing are screws with a 1.0min thread. These are all designed to be self-tapping. They come in a variety of shapes and sizes by each manufacturer. Note that the Lubr microsystem, being made of Vitallium, offers the strongest plates and screws. The Leibinger microsystem offers "three-dimensional microplates," which in fact, are geometrical designs similar to the three-dimensional mandibular plates discussed previously. This geometrical design adds strength to the plates.

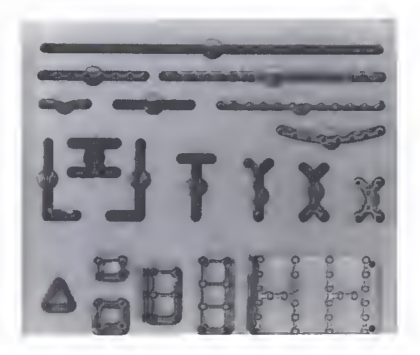


FIG. 1-46

NOTE: Note that microsereses hold incely in thin hone, In thicker hone, such as a thick colvarial bane and the frontazygomintic facial area, these screws have a tendency to break when they are being rightened. It is, therefore, wise to overdrill the hole in thick home and also back the screw out periodically as a is being screwed in If resistance during phiconeut seems to peak, so that it feels like the screw might hwak, it might be wise to remove it.

### SCREWS

FIG. 1-47A

FIG. 1-47B

The main differences among screws are their sizes, their head designs, and whether they are designed to be self-tapping. The exception to this is the unique expansion screw used with the bone screws in the THRP system. Depicted here are a wide variety of shapes and sizes of screws designed by the

various manufacturers. Note that self-tapping screws generally have flutes in their sides to allow for the oscape of bone dust during the cutting of the thread. If there are no flutes, it is generally preferable to tap the bule with a tap first.

Great care should be used to select the appropriate drill, serew length, and screwdriver for each indicated use.

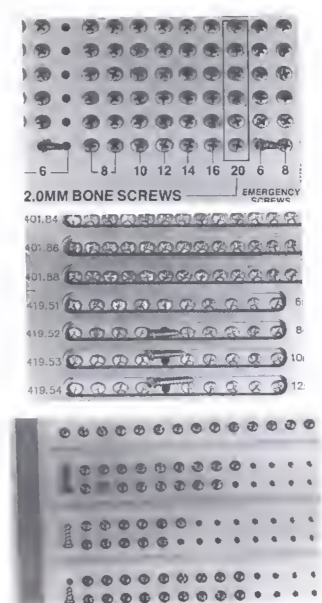


FIG. 1-47C

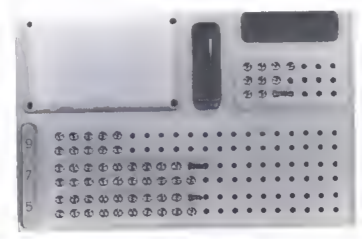


FIG. 1-47D

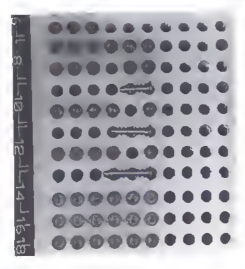




FIG. 1-47F

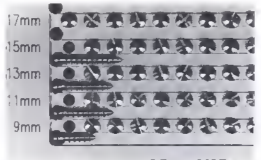
FIG. 1-47E





-10 12 14 16 20 24 28 3.0 MRS CORTICAL SCREWS DIA

FIG. 1-47H



2.7mm SCREWS

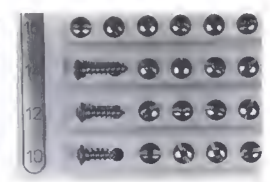
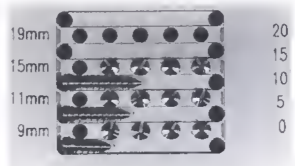


FIG. 1-471

FIG. 1-47J



3.0mm EMERGENCY SCREWS

FIG. 1-47K

NOTE: Note that microscrews hold nively in thin hone, In thicker hone, such as a thick valvarial hone and the framozygomane fromturea, these screws have a tendency to break when thre are being tightened. It is, therefore, was to overdrill the hale in thick hone and also back the screw out periodically as it is bring screwed in. If resistance during placemen seems to peak, so that it feels like the screw night break, it might be size to remove it.

## UNIT II

# Basic Principles

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### CHAPTER 1

## Principles of Rigid Fixation

Rigid fixation techniques for bone repair are based on several principles and premises.

- A screw of proper strength and design will hold in bone over time.
- A properly designed and properly positioned rigid plate will impart its strength to a fractured or osteotomized bone when it is properly fixed to that bone with sciews.
- Devices can be fixed to factured and ostentomized bones so that the bones remain fixed together despite till loading in Innation.
- Additional fixation points generally yield a stronger fixation.
- If the rigid fixation device is strong enough, and if enough fixation points are used, a bone defect can be bridged with the fixation device so that the remaining segments can support a functional load.

- Corollary: A rigid plate screwed across the fracture will not impart stability, unless
  - The fixation device is appropriate for the particular anatomical and physiological need.
  - b. The marrier of freation points is adequate, and
  - e. There is strict adherence to biomechanical principles

The key in successful rigid fixation (i.e., maximizing successful outcomes and minimizing complications and failures) is a combination of

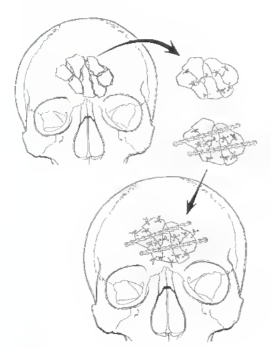
- Knowledge of the biomechanical principles that form the basis for rigid fixation techniques and
- Adherence to these principles to whatever extent is possible.

### CHAPTER 2

### **Basic Biomechanics**

The strength of a repair must be adequate to overcome any forces that will act on the repaired bone during function.

- When there is no force forme by the bone reigh, the anterior wall of the frontal sinus), minimal fixation is needed. (Indeed, frontal sinus fractures can be repaired using wires or interoplates, with a minimum number of fixation points.)
- When forces act on a hone in function, they may compress the fragments together (e.g., the inferior manifibalar body).



Moo basa

FIG. 2-2

FIG. 2-1

they may pull them upon (e.g., the alveolar area of the mandible), or they may be torsional in nature, tending to rotate the fragments (as in the mandibular symphyseal region).

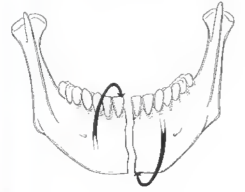


FIG. 2-3

The fixation must be adequate to overcome these forces,

#### NO FORCE

Any simple fixation (even wire fixation) is adequate if it holds the bones in position so that they can heat.

### DISTRACTING/COMPRESSIVE FORCES

In some areas, the majority of force on a bone is compressive in function (e.g., the maxilla with a Le Fon I fracture or ostentiumy). In this situation, the fixation must be strong enough to hold the bones in a purper position aloring healing so that they do not shift in position from shearing or overcompression. Thus, miniplates work well in the maxilla.

In many cases, when compressive forces occur across one portion of a fracture (the pressure area), another purbon will be distracted (the fraction area).

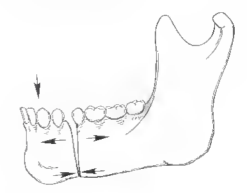


FIG. 2-4

The pressure area will tend to be held together naturally, but the traction area will be pulled apart during function. This will create mobility of the fragments and lead to nonlicating (nonanion). Thus, fixation must overcome the fraction forces that occur during function.

If a device is used to overcome the tractional forces, the compressive forces that occur during function will tend to be distributed across the entire area, leading to healing. This principle is called tension banding, and it has been the mainstay of mandibular fracture repair for many years. This may be accomplished in several ways.

### Traction Wire/Tension Band

A wire may be used to hold the traction area of the bone ingether if a is strong enough to overcome the distracting forces. In the mandible, an arch bar may serve this purpose, Sometimes, teeth on both sides of the fracting are wired together.

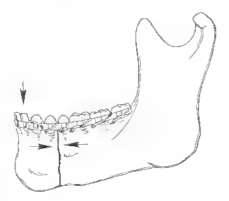
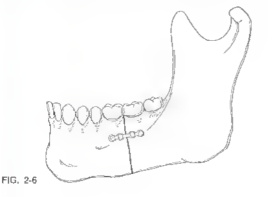


FIG. 2-5

### Miniplate Approach

A miniplate may be used to hold the traction side of a fracture or ostertomy together. Again, it must be strong enough to overcome the distracting forces. The principle of miniplate fixation of manifoldar fractures depends on placement of the miniplate along the tension area, thereby holding the traction area together at rest and in function while allowing the compressive forces that occur naturally in function to be distributed across the emire fracture. At rest, a single miniplate holds the fracture together.



In function, the morphite along the traction side prevents distraction of the fragments and causes the mourally occurring compressive forces to be distributed along the full length of the fracture.

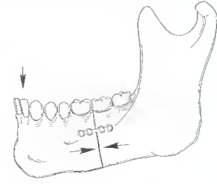


FIG. 2-7

When the forces vary during phases of function (e.g., the angle region) or when torsional forces also act on the area (e.g., the symphyseat region), then two miniplates must be used if dependable stability of fixation is to be achieved.



FIG. 2-8

Note that the junper position for miniplate fixation of mandible fractures has been worked out experimentally by Professor Maxime Champy and is depleted in the figure. This is referred to as "Champy's Ideal Line of Osteosymbosis."

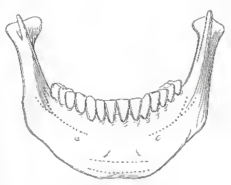


FIG. 2-9

To avoid injury to tooth roots and/or the inferior alveolar nerves, the muniplate is applied using monocortical screws. These are placed 1.5 to 2 crown heights below the gingival margin to avoid the tooth roots. This will generally place them between the teeth and the nerve. If the nerve canal is entered, the short monocortical screw should not injure the nerve itself.

### Compression Place Approach

Compression plating of mandible tractures generally requires the use of a tension banding technique because a mandibular compression plate requires becorried screws, which can only be placed along the biomechanically unfavorable pressure side of the fracture it e., the inferior border) to avoid injury to the teeth and nerves. Thus, a compression plate may be used along the basal border (pressure side) of the mandible, but only if a tension band technique, such as an arch bar or miniplate, has been used first. A compression plate should not be applied in the basal border of the mandible in the absence of some form of tension band fixation of the traction side. Compression of

the pressure side without tension banding of the traction side will result in distraction of the traction side. This will result in an unstable fixation and probable failure and nonunion.

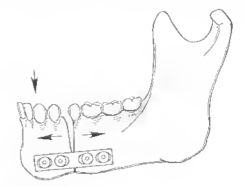


FIG. 2-10

Note that the same principles apply when using the mandibular reduction forceps, Compression of the basal border without prior tension banding of the fraction side (alreadar border) will result in distraction of the alveolar border.

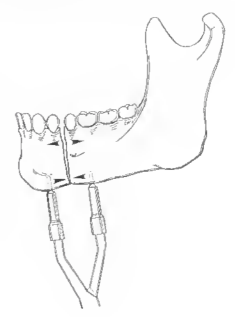


FIG. 2-11

When a tension hand has been applied properly, the mandibular reduction forceps can be safely and successfully used to compress the basal border (compression side), resulting in compression along the length of the fracture.

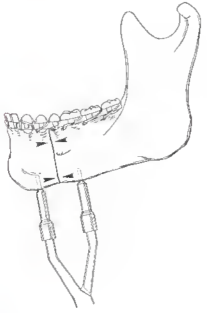


FIG. 2-12

The only seeming exception occurs when a compression plate may be placed centrally or along the traction side. (This is not a true exception because the compression plate is not placed along the basal border. This approach cannot be used for most mandible fractures because the bicorneat compression screws will damage touth routs and/or the inferior alvedial actives. It can, bowever, be used occasionally in the symphyseal region, particularly if the mandible is edemalous.)

### Eccentric Dynamic Compression Plate (EDCP)

This can be applied along the inferior mandible (pressure side). This unique device is designed to compress the traction side and the pressure side from its position along the basal border of the mandible.

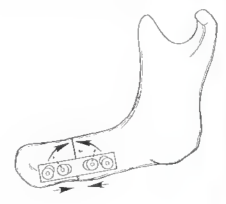


FIG. 2-13

NOTE: Precompression of the teaction side is necessary if this device is to be used successfully. This can be accomplished successfully by using a modified towel clip to hold the alveolar partion of the fracture together.

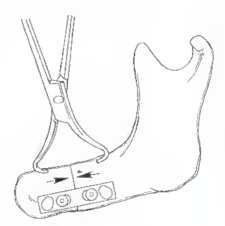


FIG. 2-14

This can also be accomplished by using the mandibular reduction forceps with side rollers to compress the alveolar horder. Note that the initial compression of the basal border with the forceps results in distraction of the alveolar border (as expected).

FIG. 2-15

Upward force is then applied to the inferior border by nsing the side rollers. This results in compression of the alveohir border.

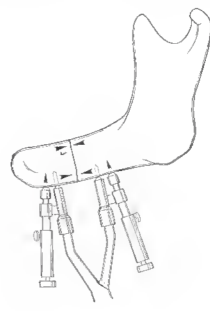


FIG. 2-16

Similarly, without precumpression of the alveolar border with either a bone-holding clamp or a mandibular reduction forceps with side rollers, placement of the avial compression screws will distract the tension side of the fracture, and the superiorly directed forces provided by the diagonal (or vertical) holes will be inadequate to provide adequate stabilization.

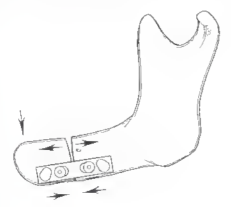


FIG. 2-17

When properly used, the EDCP will provide compression of both the basal and alventar borders from its basal position.

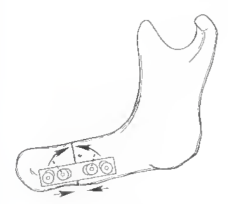


FIG. 2-18

### Long (Reconstruction) Plate

A long strong plate with multiple fixation points can be placed wherever it is feasible. If there are at least four or five bicorrical screws on each side of a fracture, even placement on the biomechanically less desirable compression side will prevent mobility in all areas of the bone and, thus, provide adequate stabilization for healing teven without tension banding).

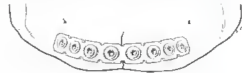


FIG. 2-19

### TORSIONAL FORCES

These can generally be overcome in one of two ways as follows:

 The first is to use a long strong fixation device with multiple fixation points. As the length of the appliance and the number of fixation points increase, the rigidity of the repair and its ability to overcome the torsional forces will also increase. (Thus, a long mandibular reconstruction plate with four or five serews in each fragment will support a symphysical fracture even without tension banding.)



FIG. 2-20

- 2. Multiple fixation points using more than one fixation device will overcome forsional forces. In the mandible, this can be accomplished using any of the following upproaches:
  - a. Two moniplates can be used. The upper miniplate overcomes distracting forces, and the addition of a second miniplate overcomes torsitual forces



FtG. 2-21

b. A miniplate tension band can be combined with a compression plate. Again, the upper muliplate overcomes distracting forces, and the compression plate strengthens the treation by adding compression white also nyerconing torsinial forces.

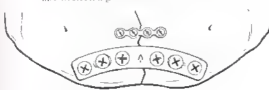


FIG. 2-22

c. An arch bar tension band can be combined with a compression plate. The arch bar serves as a tension band and rivercomes the distracting forces, and the compression plate again strengthens the fixation by adding compression while also overcoming torsional forces.

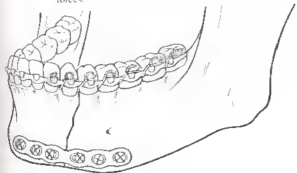
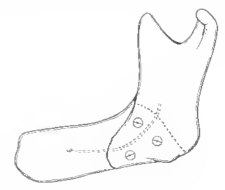


FIG. 2-23

### OVERLAPPING FRAGMENTS

Overlapping fragments, such as those seen in oblique tractures or in the placement of bone grafts, are best stabilized by using lag screws. Multiple lag screws will overcome shearmg, forsional, and rotational forces that would otherwise mobilize the fragments.



FtG. 2-24

TABLE II.2 Typical forces and requirements (analomical areas and fractures, as gross approximations)

| Area                           | Forces   | Repair technique   |
|--------------------------------|--|--|
| Frontal/cranial Minimal        | Minimal  | Wires<br>Microplates   |
|                                |  | Three-dimensional microplates<br>Miniplates  |
| Zygomatic triped<br>(F-Z)(Z-M) |  | Minicompression plate<br>Miniplate (multiple sites)  |
|                                |  | Three-dimensional microplate<br>(multiple sites)   |
| Zygomatic arch                 | Moderate<br>(masseteric pull)                          | Wires<br>Microplates   |
| Infraorbital rim               | Minimal  | Wires<br>Microplates   |
| Le Fart I, II bulliesses       | Moderate<br>(compressive)                              | Miniplates Three-dimensional microplates (eight hole) Bone grafts with lag screws  |
| Anterior maxilla               | Minimal  | Wires<br>Microplates   |
| Nose,<br>nasoethmold           | Mınimal  | Wires<br>Miniptates<br>Microplates   |
| Mandible                       | Maximal<br>(torsional,<br>distracting,<br>compressive) | Miniplates Three-dimensional miniplates Compression plates Reconstruction plates (with utmost attention to blomechanical principles) |

F, Irontal, Z, zygomatic; M, maxilla

### CHAPTER 3

## Principles and Techniques of Screw Placement

## SCREW THROUGH A PLATE, NO OPERLAPPING FRAGMENTS

### **Principles**

The basic concept of screw fixation is that the hole in the bone admits the shaft of the screw, and the threads extend beyond the hole into the surmunding bone. A sing fit of the shaft in the driller linde prevents the screw from withbling, which can lead to hosening in a biological system. The screw threads must also hold in the bone, making careful attention to the techniques of drilling, tapping, and screw placement essential. A cylindrical hole will hold more threads than a funnel-shaped hole.



FIG. 2-25A



FIG. 2-25B

tendency toward widening of the hole enhance.

The use of a drift guide while drifting will decrease any

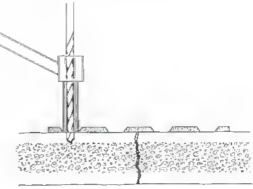


FIG. 2-25

Some screws are self-tapping. These have sharper threads to cut the bone as they are placed and tightened. They also have Butes to allow the bane debris to escape. Nonself-tapping screws require the use of a tap to cut the thread in the bane prior to the placement of the screw. Like a self-tapping screw, the tap has cutting threads and is fluted. After careful tapping, the screw is placed. Of emirse, the thread on the tap must correspond exactly to the thread on the screw.

### Technique

The proper-sized drill bit is selected. This should correspond to the size of the screw shaft (not the thread size). The drill bit should be sharp. (Dull bits should be discarded and not reused.)

A drill gaide is used (when available) to minimize wiabble of the bit as it drills the hole. Irrigation is used to cool the bone during drilling. Minimal pressure is used for drilling, and the drilling is stopped tunnediately after passing through the bone. When a monocortical screw is being placed, care must be used to stop immediately after penetrating the first cortex.

The depth of the hole is measured using a depth gauge, When a bicortical screw is being placed, care must be taken to make sure both vortices have been grasped with the depth gauge.

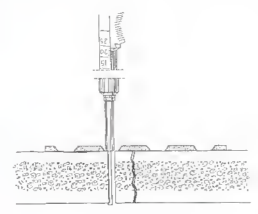


FIG. 2-27

If the screw is not self-topping, then the hole is now tapped. The tap is screwed clockwise into the hole, making sure to proceed in the same direction and to avail worbble. The tap is the size of the screw thread. (The depth gauge should not be replaced because it may damage the threads in the bone.)

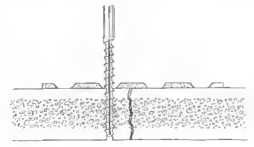


FIG. 2-28

The screw is now placed in the hole. Various screw-holding devices are available to help look the screw in position while it is being placed and tightened. (When a screw hole strips, i.e., the screw will not tighten and continues turning, an "emergency screw" is placed (discussed later).

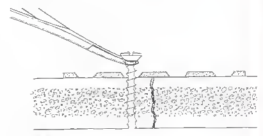


FIG. 2-29

NOTE: This merely describes the steps for serve placement Placement of neutral versus compression serves in a plate is discussed subsequently.

## LAG SCREW (OVERLAPPING BONE FRAGMENTS)

NOTE: Contrast this with the section in the positioning series.

The key to the proper repair of oblique fractures and overlapping bone fragments (including bone grafts) is the recognition that compression can only be achieved by pressing the overlapping surfaces together.

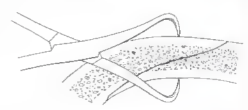


FIG. 2-30

not by trying to bring the fragments together along the axis of the hone. NOTE: Axial compression (as seen in the left) is only offertive when the home edges abut against each other. When they overlap, axial compression results in distraction. Therefore, overlapping fragments are compressed together using a big screw technique.

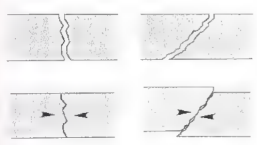


FIG. 2-31

### **Principles**

The lag serew is a screw placed so that the thread will not catch in the first fragment, bar it will caich and fighten securely in the second fragment. The first fragment thus acts as a washer. It is tightly compressed between the head of the screw and the second fragment.

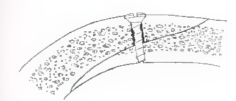


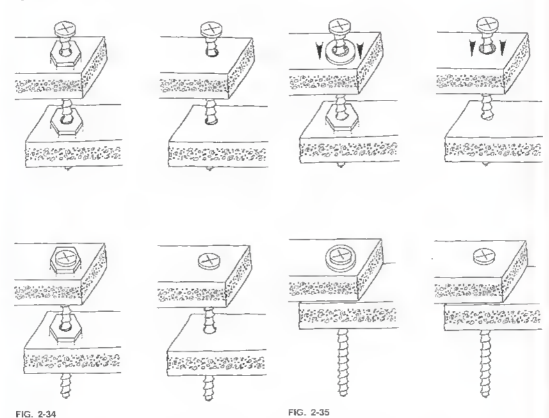
FIG. 2-32

If the screw thread were caught in the first fragment (acting like a nut instead of a washer), then rightening would stop when the screw head was tight against the first fragment. This would prevent firsther tightening between the two bone fragments (see the section on the positioning screw),



FIG. 2-33

For illustrative purposes, compare the two situations in Figs. 34 and 35.



In Fig. 34, a screw is being tightened into two ruts, each of which is firmly held within a bone fragment; the ruts are thus prevented from turning (just as the anatomy prevents the pieces of bone from turning). As the screw is turned, the

the pieces of bone from turning). As the screw is turned, the head gets closer to the first nut. Similarly, as the screw is turned in threaded holes in two pieces of bone, the head gets closer to the first piece of bone. Despite maximal tightening of the screws, because neither the nuts nur the bone can turn relative to each other, neither the nuts nor the bone fragments

can be brought closer together.

In the real clinical situation, this inability to compress the fragments together is aggravated by the fact that, as the screw leaves the first fragment and enters the second fragment, in initially pushes the second fragment away, before the screw thread catches in the bone. The distance thereby created between the fragments cannot be narrowed as the screw is tightened. The screw therefore not only thes not compress the fragments, it actually holds them apart. Several such screws will indeed stabilize the fragments and keep them from moving relative to each other, but they will also maintain a gap between the fragments. When this technique is used to repair a fracture, this may be enough of a change in the bony relationship to create a malocelusion (malunion). Furthermore, the lack of bone-to-bone contact may also increase the possibility of developing instability and amunion.

When a lag screw is placed properly, the hole in the first fragment is overdrilled (i.e., it is the size of the thread rather than the size of the shaft of the screw) so that the thread will not each in the bone. (The hole should not significantly exceed the size of the screw thread so that there is little lateral play between the screw and the bone.)

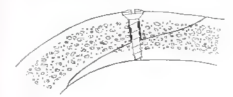


FIG. 2-36

The hole in the secund fragment, however, is the size of the shaft of the screw; therefore, the screw thread will hold fightly in the second fragment. The first fragment thus behaves as a washer eather than as a nut. Although the nut and washer cannot turn relative to each other, the nut still moves closer to the washer as the screw is tightened (see Fig. 2-35).

As a result, tightening of the screw in the bone will result in compression of the first fragment between the screw head and the second fragment, Compression is thus accomplished. A second and third screw placed using the same technique will complete the stabilization of the fracture fragments.

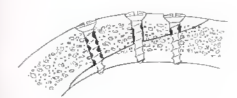


FIG. 2-37

### Technique

The fracture is carefully reduced, and the fragments to be compressed are carefully aligned and positioned. The overlapping bone fragments are then compressed together by using a bone-holding clamp or a modified towel clip with a long ratchet.

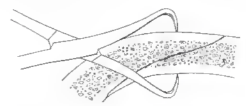


FIG. 2-38

The drill is positioned so that the final hole will pass securely through both fragments. For maximum stability of lag screw fixation, it has been found that a certain angle of screw placement relative to the bone surface and to the fracture direction is considered ideal. Although this is not believed by the authors to be a critical issue, it is shown here for instructive purposes. (Many surgeons place lag screws approximately perpendicular to the fracture. Although not ideal, this does seem to work effectively in most situations.)

The ideal direction is found by drawing a line perpendicular to the fracture and a line perpendicular to the bone surface. A line is now drawn that bisects the angle formed by the intersection of these two lines. This is the ideal direction for placement of the lag screw. When available, a drift guide designed specifically for lag serew placement is used. This guide fits into the gliding hole and stabilizes the smaller drill bit. The smaller drill bit (the size of the screw shaft) is now used to drill the hole in the second fragment.

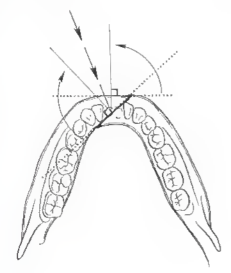


FIG. 2-39

Note that, in most situations, this line will be close to perpendicular to the fracture line. This probably explains why screw placement perpendicular to the fracture line usually works.

The first hole should be the size of the screw thread. (Thus, if a 2.7-mm screw is used, the most common size for mandibular repair, a 2.7-mm drill bit is used.) Using a drill guide to stabilize the drill bit, the first cortex is drilled, taking care not to proceed into the second fragment. This first hole is the "gliding" hole.

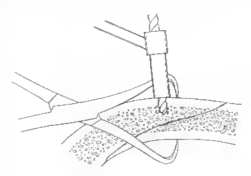


FIG. 2-41

A countersink is used in enlarge the hole in the first cortex for better senting of the screw head. This results in a broader surface area of contact between the screw head and the bone, which results in a more even distribution of pressure on the bone, a decreased likelihood of shattering the cortex, and a less prominent profile of the screw head over the bone.

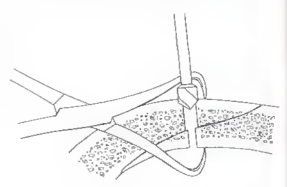


FIG. 2-42

Careful measurement of the depth of this hole is essential, making sure to eatch both fragments completely with the depth gauge. When a system requiring tapping is used, a tap the size of the screw thread is used. Note that only the hole in the second fragment will be tapped. The tap should glide through the first fragment. The appropriate length screw is selected. This screw should glide through the first cortex, and the thread should eatch in the second cortex. Tightening of this serew should compress the bone fragments together, thereby stabilizing the fracture.

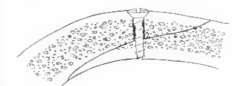


FIG. 2-43

Despite excellent compression, rotation is still possible around a single lag screw. At least one more lag screw must be placed across an oblique fracture if these screws are the only means of fixation. Although two lag screws may be adequate, three are preferable.

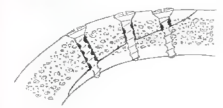


FIG. 2-44

Note that, when placing the second and third lag screws, it is critical to use care to avoid penetrating the second fragment with the larger drill bit. This is made more difficult by the excellent compression of the fragments achieved with the first log screw. Great care and a sensitive touch are therefore of the atmost importance. After all lag screws have been placed, repair is complete.

#### LAG SCREW THROUGH A PLATE

If not enough overlapping bone is available for several lag screws or if a stronger fixation is needed as a result of the thinness of the bone or the surgeon's preference, lag screw and plating techniques can be combined.

A lag screw may be placed through the two fragments adjacent to the plate, or fag screws may be placed through the plate. In either case, all screws passing through both overlapping fragments are placed as lag screws (not positioning serews), and all other screws through the plate (i.e., those through only one of the fragments) are placed neutrally thou eccentrically).

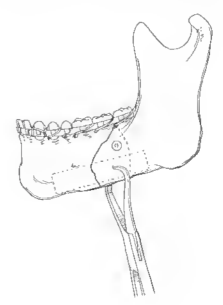


FIG. 2-45

The plate is bent to shape and positioned across the fracture. Any plate holes that overlap both fragments are identified for lag screw placement. The lag screw(s) is(are) placed first using the same lag screw technique described earlier, except that the hole is not countersunk because the head of the screw will rest in the plate hole. The screw is directed so that it will cross the two fragments and pull them together, regardless of the nugulation of the screw relative to the plate.

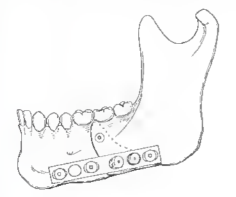


FIG. 2-46

Only after all lag screws that can be placed have been lightened can the remaining screws be placed. These are drilled neutrally, perpendicular to the plate and bone.



FIG. 2-47

#### POSITIONING SCREW

A positioning screw is used when overlapping fragments are not to be compressed, i.e., they are to be stabilized in a fixed relationship. [This is used mainly to fix the sagittal split osteotomy without compression to avoid aftering the condylar position.]

It is the exact opposite of the lag screw. In fact, it is the result obtained when a lag screw is placed improperly so that the first hole is a threaded instead of a gliding hole.

The bone fragments are held in the desired position. Using a drill guide when possible, the appropriate drill bit, i.e., the size of the serew shall, is positioned so that the hole will pass through both fragments. The hole is drilled through both fragments using irrigation to cool the bone. The depth of the linle is measured, being sine in ratch the second fragment with the depth gauge. When necessary, both holes are appead with a hand tap the size of the screw thread. The once hole is considerable to allow for better scoting of the screw head.

The appropriate-length screw is passed through both fragments and rightened. Unlike the lag screw, tightening the screw will not compress the fragments together, histeart, it will maintain the preexisting distance between them, thus the term positioning screw.



FIG. 2-48

A second (and preferably a third) positioning screw is placed for slabilization of the fragments.

#### "EMERGENCY" SCREW

The term emergency screw refers to the screw used when a hole in the hone strips. This is a screw with a head and a shaft that are the same as those of the screw that did not hold tso that It will (it appropriately), but it has a wider thread, It is ahvays a self-tapping screw.

When a sere withat is placed in a hole continues to turn and will not tighten, it must be removed. A loose screw should not be left in place because it provides no stabilization and it may be a source of infection. The failed screw is discarded, and an emergency screw of the same length is selected and placed in the hole. It is emefully screwed in and tightened,

If this screw strips also, then the hole should be left empty, (If there are not enough stabilization points without this screw, do not leave the plate in place. It must be repositioned or replaced. Leaving a plate with an inadequate number of fixation points violates biomechanical principles, does not provide rigid fixation, and increases the risk of infection and failure.)

### CHAPTER 4

## Principles of Plate (and Screw) Application

NOTE: Differentiation between a miniplate and a compression place is a mismower, and the use of these terms is often confusing. The compression place is differentiated from a place that can only be applied wairally, i.e., a neuteal-only place has no compression holes, and is can only be applied neutrally.

The term miniplate, on the other hand, refers to plate size; unfortunately, voctous-sized plates have been called miniplates, depending on the visited heing used. Most mapphies, however, we used with 2.0-nm screws. Note also that piniplates can be compressing or neutral plates, as can become and smaller plates.

The term mumplating technique, when used in reference to mouddhle fractures, generally refers to the axe of neutral mumplines with 2.0-una unioceratical screws along the ideal line of extensy attests as developed by Champy (see the second of districtingle and approach earlier than to the specific places used).

#### GENERAL PRINCIPLES

For the application of most plates, the following principles are important:

- The bone to be plated is positioned and stabilized as much as possible prior to beginning plate application.
- 2. A template is generally used. One that matches the dimensions and shape of the plate to be applied is positioned on the bones in the position in which the plate is to be placed. It is important that the fragments be reduced and held in position prior to attempting to position the template. Do not seriew a template in as a fixation device. The template is easily bent by hand to match the bony contours.
- 3. The template is removed from the wound. The plate is now bent to match the template as closely as possible, (Facility with bending takes practice and usually becomes easter to accomplish as experience is gained. Note the

- use of inserts when bending the transium hollow screw recunstruction plate [THRP], which is discussed later.) Note that repeated bending weakens the notal and may lead to plate fracture (particularly when using trianium). If multiple bends have been required, it may be wise to diseard the plate and bend another for implostation.
- 4 The plate is then positioned on the bone where it is to be implanted. If the bend does not emform well in the bone, then final bending adjustments must be carried out at this time.
- The bending complete, the plate is positioned and stabilized as well as possible, sometimes with a modified towel elip and sometimes with plate-holding forceps or other device as desired.
- 6. When available, a drill guide is positioned in the plate hale, and the drill is placed in it so that the hole will be perpendicular to the bony surface.

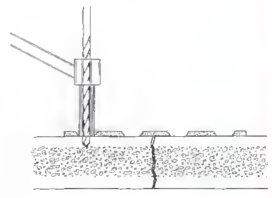


FIG. 2-49

The appropriate driff bit must be used for the size of the serew to be implanted. The drill bit approximates the size of the shaft of the serew not the thread size, (Note that most screws are named by thread size not by shall size.)

7. Drilling is carried out, taking care to minimize drill wobble as much as possible. This is important to maximize the screw-holding power of the bone, which is markedly decreased if the hole is finnel shaped instead of eylindrical.

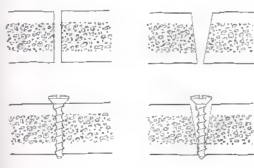


FIG. 2-50

Drilling is performed at low to atedium speed, without pressure and with constant cord irrigation to minimize damage to the hone. (Bone necrosis will lead to screw loosening and a lailure of the fixation.)

- a. For monocortical screw placement, great care must be taken to stup drilling the moment that resistance decreases, indicating that the thill has passed (brough the first context.
- b. For bicortical screw placement, drilling is continned through the second correx.
- 8. A depth gauge is now used to prefishe the depth of the hole for screw selection. The depth gauge has a lip on the end that catches the opposite end of the bone. After this has been accomplished, the sleeve on the gauge is

advanced onto the plate and bone, and the depth of the hole is indicated by the rifler on the shaft of the instrument where the sleeve ends. It is important when using bicortical screws to be certain that the gauge has caught the second cartex and not the first.

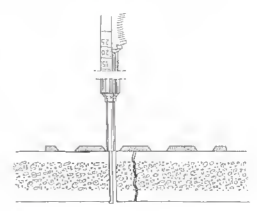


FIG. 2-51

9. At this point, if self-tapping screws are to be placed, proceed in the next step, Otherwise, the hole is now tapped with a tan that is the size of the screw thread. Great care must be taken to tap in the same direction as the hole to avoid damage to the hole. The tap is turned clockwise until the hole is tapped, and then it is turned counterclockwise to remove it, always taking care to avoid any pull, push, or angulation that could damage the threads and the hide.

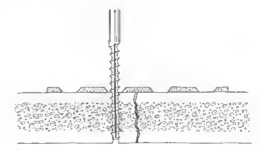


FIG. 2-52

NOTE: The depth gauge should not be course ted after the hole has been tapped because the depth gauge may damage the threads that the tap cut into the bone.

- The appropriate length screw is now selected from the set and positioned for placement. Various devices hold the screws:
  - a. A sleeve on the screwdriver may hold the screw in position for placement. Generally, these devices will grab the screw head best while the screw is in the tray in the set.
  - Screw-holding forceps can be used to position and hold the screw. When using these, the screw should be grasped immediately below the head to avoid damage to as thread.

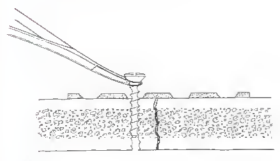


FIG. 2-53

For the same reason, i.e., to avoid thread damage, grapping the screw with a clamp is avoided.

11. The screw is screwed into the hole. When placing neutral screws, each is rightened before the next hole is drilled. For compression screws, see below, (For the THRP, expansion holts are placed after the screws are tightened (discussed later).)

### PLACING A NEUTRAL (NONCOMPRESSION) PLATE AND SCREWS

A neutral screw serves to hold a fixation plate firmly to the underlying hone. When all screws in a plate are neutral, the plate serves as a fixation device that holds the pieces of bone together by lixing the fragments to the plate, which serves as a rigid but and thereby imparts its strength to the fixation. The fixation is only as strong as (1) the strength of the fixanon technique, i.e., the hold of the serews in the hone, and (2) the rigidity (strength) of the plate itself. When used along with compression screws, the neutral screws are used to remforce the fixation imparted by compression and by the plate.

The key to placement of a neutral screw is to avoid any lateraction between the serew head and the plate, other than the final seating of the screw head in the plate hole. This requires central positioning of the drill hole in the plate hole. When the plate hole is round and designed to be neutral, this is a simple matter. When placing a neutral screw in an elliptical hale, great care unist be taken to position the drill hole in the center of the plate hole. When available (standard in some systems), specially designed full guides help ensure the proper positioning of the drill hole.

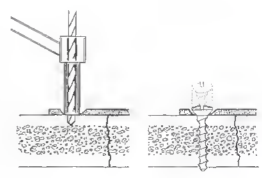


FIG. 2-54

### PLACING A COMPRESSION PLATE AND SCREWS

### Principles

NOTE: Compression adds greater strength to the fraction by increasing the frictional forces across the fractive and thereby nuccessing the strength of the heidging that is contributed by the underlying bone

The compression plate is designed to compress fracture fragments together in a predictable way. Compression is brought about by a planned interaction between the plate and the screw. If the head of the screw is positioned so that it overlaps a beveled ledge in the plate, rightening of the screw will force the plate and screw to move relative to each other space in the same into the compressible objects cannot occupy the same space in the same into. The screw will slide along the beveletledge of the plate hole, and the plate will thus also move relative to the screw (in the opposite direction).

If the screw has been screwed into a bone fragment, the bone and the screw will inove as a unit (which can be called a "screw—bone unit"), thereby cleating a predictable relative movement between the plate and the bone.

When the bone is apposed against another piece of bone, as is the case in a fracture, a serew lodged against a hole in the same plate that fixes the plate to the second piece of bone prevents the second piece from moving away, thereby resulting in compression. This is generally accomplished in the following two ways in the fixation systems currently in use.

 Some places are designed with two compression holes on one side and two neutral holes on the other.



FIG. 2-55

After reducing the fracture and bending the plate, the two neutral screws are placed through the neutral holes into one of the fragments. The compression screws are then placed one at a time into the other fragment.

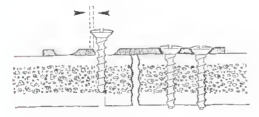


FIG. 2-56

After the head of the screw makes contact with the plate, continued tightening displaces the plate and screw head in apposite directions relative to each other. The screw is pushed toward the other fragment, bringing the bone with it, because it has formed a screw—hore unit. The other bone fragment cannot move away because the neutral screws that form a screw—hore unit with it are held to the plate.

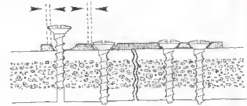


FIG. 2-57

A second compression serew adds additional compression across the fracture line,

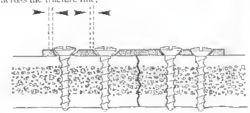


FIG. 2-58

Note that each hole is drilled and a screw is placed prior to drilling the next hole because motion created by each screw placement could after the relationship of the next hole to the bone. A prematurely drilled screw of holes may turn out to be slightly interpositioned, resulting in increased sites on the screws and therefore in increased risk of failure.

- Other plates are designed with holes that can be used to apply compression on both sides of a fracture. These are of two types.
  - Some have holes on each side of the plate that are designed for compression and holes that are designed to be neutral (e.g., flowmedica Luhr system). The compression holes are used first to accomplish compression across the fracture. Neutral screws are then placed in the neutral holes in add additional support and stability to the fixation.

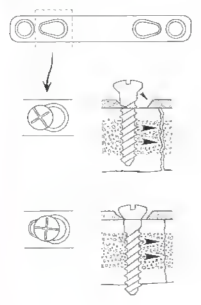


FIG. 2-59

Some are designed with elliptical holes that can be used for either compression screws or neutral screws, depending on the placement of the drill hole relative to the plate hole. That is, if the hole is drilled so that the screw head overlaps the plate, tightening will result in compression.

However, if the screw is centered in the hole so that there is no overlap, in movement between the screw and the plate will occur. Thus, a neutral screw is placed. This plate gives the surgeon the option of using any hole for placement of a neutral screw in a compression screw.

It should be apparent that proper utilization of a compression plate requires careful attention to technique and particularly accurate screw positioning.

### Technique

When two apposing compression screws will be used, the plate has been bent, and it is held in position on the bane. The drill is positioned in the first hole so that the hale is eccentrically placed in the plate hole away from the fracture site othe site to be compressed), i.e., the bole is drilled in the bone so that the shaft of the screw is near the edge of the plane hole (away from the fracture), and the head of the screw overlaps a portion of the plate belt.

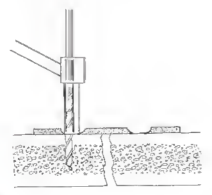


FIG. 2-60A

Screw placement is carried out, but tightening is supped just before the screw head makes contact with the plate. The screw head must overlap the plate. (Compression screws must be bicortical.)

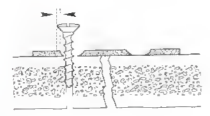


FIG. 2-60B

The second screw hole is drilled in the opposing fragment, similarly placing it eccentrically (away from the facture site).

The hole is drifted, measured, and tapped (when appropriate), and the screw is placed. This screw head similarly overlars (be plate hole)

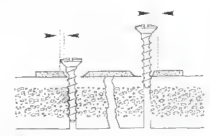


FIG. 2-60C

therefore, tightening of this screw pushes it toward the fracture site (relative to the plate). The screw—bone unit this moves toward the other fragment.

The first screw is now rightened, adding additional compression across the fracture. Compression is now complete.

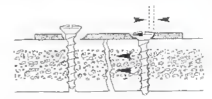


FIG. 2-60D

Additional bienrical screws are placed neutrally to add additional stability and support to the fivation

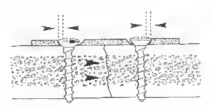


FIG. 2-60E

When compression screws are on the same side of the plate, neutral screws have already been applied in the opposite side of the plate, thus stabilizing the plate to this fragment.

The compression serew holes overly the remaining tragment, The first compression screw is now placed and tightened

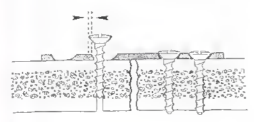


FIG. 2-61

Of course, this is positioned in the plate hule so that it is away from the fracture. Compression is created between the fragments by the interaction between the serew head and the plate.

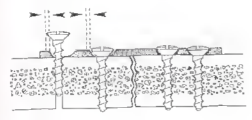


FIG. 2-62

The second compression screw is now placed (eccentically, away from the fracture) and tightened, thus adding addinimal compression. When using a compression plate, all screws are placed bicurtically.

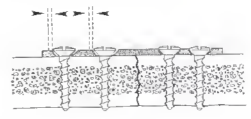


FIG. 2-63

#### USE OF THE EDCP

The EDCP is a special type of compression plate. The standard compression plate (sometimes called a dynamic compression plate or DCP) is designed so that the holes are horizontal; therefore, proper screw placement will generate axial compression forces, i.e., along the axis of the the plate.

The EDCP is designed with axial compression holes and angled or vertical compression holes. In the angled holes, overlapping the sciew head and the plate results in an interaction between the screw and the plate, as occurs with any compression plate hole. However, because the direction of the hole is different from the axial compression holes, the direction of the forces generated is along the axis of the plate hole sather than along the axis of the plate liself.

Proper use of this plate is tricky and requires careful attention to the following principles and steps. The EDCP is designed in provide compression of the alveolar (traction) side of a mandibular fracture despite being positioned along the basal border (pressure side) of the mandible. It is specifically designed to allow for the use of a compression plate along the pressure side of a fracture in the absence of any form of tension band fixation of the traction side. It is recommended by the authors that this technique be used only when compression is desired in a situation in which tension banding cannot be accomplished. (Otherwise other techniques should be considered.)

The plate is designed so that eccentric placement of screws in axial holes provides axial compression; eccentric placement of screws in diagonal or vertical holes provides compression directed superiorly (toward the upper border of the fructure).

To accomplish this, two principles must be observed, and the fullowing steps performed:

- The upper (alveolar) border must be precompressed or held finally together before any screws are placed.
- 2. The horizontal (axial) screws must be placed first!

This plate functions as follows:

 The alyeotal border is precompressed using towel cluss or mandibular reduction forceps with side rollers.

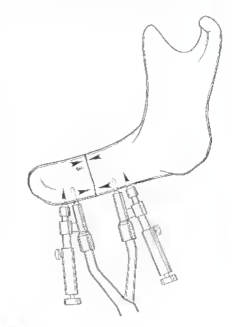


FIG. 2-64

2. The axial compression screws (only two) are placed and fightened sequentially as in standard compression plate application. This creates axial compression.

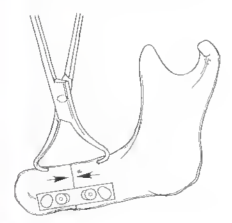


FIG. 2-65

a. If the alveolar border is not held together to some fashion (e.g., bone clamp, modified towel clip, or reduction pliers with rullers), then the alveolar border will be distracted. This will result in a poor fixation.

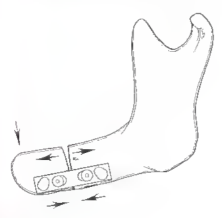


FIG. 2-66

- b. If a bone-holding device (e.g., clamp, clip, or pliers with follers) holds the alveular holder together, then a serves as a temporary tension band, and the compressive forces are distributed along the fracture, (If the device were removed at this point, the alveolar border of the fractice would gap.).
- 3. The more vertically directed screws are now placed (after the two (and only two) horizontal screws).

These are positioned inferiorly in the plate holes so that the screw head-plate interaction will push the screw (and the hone with its superiorly. Because the first serew in each fragment is already holding the bone to the plate, the bone cannot move straight up, it can only rotate around the first screw, thereby closing the alveolar border of the fracture and applying compression to this urea.

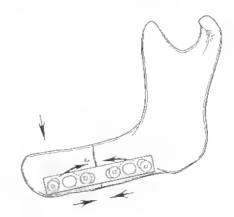


FIG. 2-67

When more than four holes are present in the plate, addifromal screws are placed neutrally.

#### USE OF THE RECONSTRUCTION PLATE

A reconstruction plate is different from either a standard neutral plate or a compression plate in that it is designed specifically to be able to bridge gaps in bone. Standard (non-reconstruction) plates are used to repor fractures and hold fragments together. The continuity and, thus, the integrity of the repair is provided by the bone that is being held together. The plate adds stability, but the bone provides the anderlying supporting framework. On the other hand, the reconstruction plate is designed to be able to replace the integrity of the underlying bone, It can be used in the following situations:

- 1. There is bone missing.
- There is severe communition so that the bone is functionally absent, even though the fragments are present.
- The bone is exceedingly weak, as is the case in an atrophic edentifion mandible.
- 4. Another fixation technique seems to be difficult or potentially masatisfactory. Because a reconstruction plate can serve to replace a defect, it can certainly provide the strength to be a fall-back technique when another technique seems to provide a tenuous repair for any reason. Like standard plates, the holes in a reconstruction plate can be designed as neutral holes, compression holes, or elliptical holes, which can be used either way. Bending and screw application are the same as described earlier. The actual technique of application is fairly straightforward and is discussed under the specific auntornical areas involved.

#### USE OF THE THRP

The TTIRP is a mandibular reconstruction plate that is designed to provide additional stability by adding two major features not available with other mandibular reconstruction plates (MRPs).

1. The head of the screw is expandable. It fits tightly and precisely in the plate hole. An expansion bolt is then screwed into the head of the screw. This expands the slotted screw head, thereby fixing the head of the screw to the plate, which holds the screw and keeps it stable if there is transient bone recorption and loosening of the screw in the bone. So long as some screws remain stable in the bone, the remaining screws will remain stable in the plate, thereby providing time for bone healing and restabilization of the screws in the bone. This plate thus provides all the potential benefits of an external fixation and the additional benefits of shorter lever arms and internal fixation.

- The hullow screw design allows for ingrowth of bone into the screw shafts. This increases the stability of the fixation between the screws and the bone. Plate application is similar to other MRPs, except for certain unique aspects (marked with asterisks).
  - After the template has been bent, the appropriate length plate is selected.
  - \* b. Insens are then placed in the plate holes so that the holes are not distorted during the bending process.

NOTE: This step is required only for the first generation THRP system made by Synthes to the THRP-2 system manufactured by Leibinger, the need for this step has been obviated by reinforcing the plate hales so that they will not be distorted by normal bending

- Benefing is completed using various bending devices as worded
- \* d. The inserts are removed using a hole-punch-like device. (Only with the original TBRP, not THRP-2.).
- e. A reamer is used to make certain that the plate holes will allow scatting of the expendable screw heads.
  - Each hole is drilled (sequentially), measured, and tapped. The appropriate length screw is then applied and tightened.
- g. After all screws have been placed, expansion bolts are screwed increach screw head to expand the screw head and thereby fix the screw to the plate.

# UNIT III

# Surgical Approaches

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# CHAPTER 1

# Mandible

#### INTRAORAL

## Symphysis and Parasymphysis

The oral cavity is thoroughly cleansed with a preparation solution of the surgeon's preference, such as chlothexidine gluconste mouth rinse. The mucosa at the proposed incision site may be injected with a vasoconstricting agent if the surgeon prefers. An incision is made from canine to canine in the mental region. The first incision is made through the mucusa only, everting the lower lip with retractors placed on each side of the middine. The meision is placed at least 5 mm away from the nucosal gingival junction and is caroled only through the mucosa. The scalpel blade is held at right angles to the underlying nucosa. The second incision is then made through the first at right angles to the underlying bone and is carried down through the submucosa, musculature attachments, and periosteum.

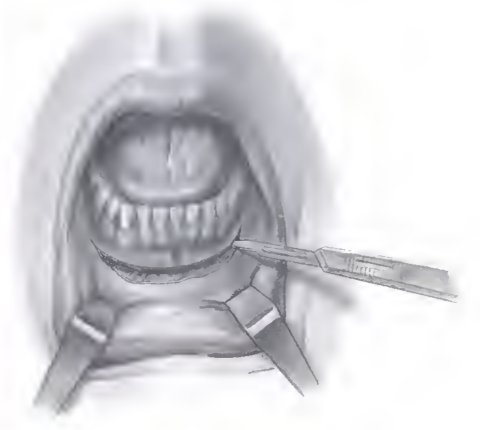


FIG. 3-1

Laterally, care must be taken to avoid the mental nerve, which is identified during the subperiosteal dissection. While grasping the inferior part of the mentalm in one hand for support, the surgeon uses a periosteal elevator to elevate periosteum and overlying soft tissues of the bone.



FIG. 3-2

During the course of the elevation, the fracture site is identified as are the tooth roots of the anterior teeth. At the most lateral portion of the incision, the mental foranten and branches of this nerve can be readily seen and preserved during the dissection. The mental forance can be identified with its exiting acroe, thereby preserving the neurovascular bundle. The dissection is carried infectionly to allow adequate application of the fixation system, but it is not so extensive that it would elevate areas of the periosterin not essential to the application of the plate.



FIG. 3-3

Following plate application, the wound is then irrigated, and the closure is accomplished in two layers. A sature of the surgeon's choice is used. The first layer begins at the midline and works laterally first to one side and then to the other. The first layer is usually a running horizontal mattress sume. Following this, the closure of the second layer is performed, closing the everted edges of the mucosa in a simple

continuous fashion. Adhesive elastic bandages may be applied in the chin region in the area of the labid mental fuld above and on the inferior part of the mentum below to help eliminate dead space, or a 19 gauge butterfly dram may be brought out through the skin under the mandible and placed into a vacuum tube for suction.

#### Mandibular Body

The incision is made in the area of the fracture site through the mucusa making sure that the incision is perpendicular to the mucosa. By keeping the incision approximately 5 mm from the mucosa gingival junction, the second (deeper) incision usually incises the perfortent above the region of the mental nerve.

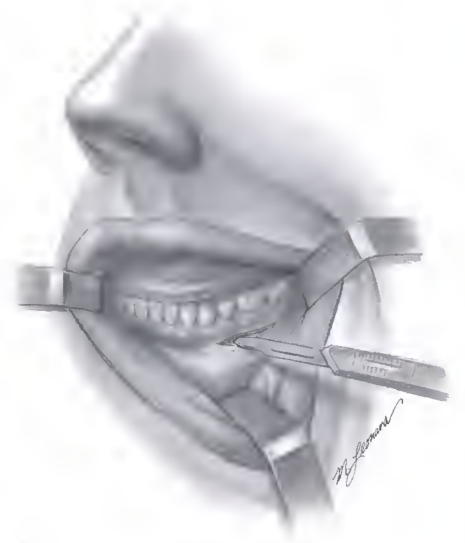


FIG. 3-4

However, if there is concern about injury to the nerve, the deeper inclsion may be started in the posterior body in the area of the first and second molar and second bicuspid. Penosteal elevation begins in this area. Then, under direct visual-

ization, the elevation is carried out from posterior to anterior umil the mental nerve is identified. The incision may then be safely completed in the area of the canine and first bicuspid.

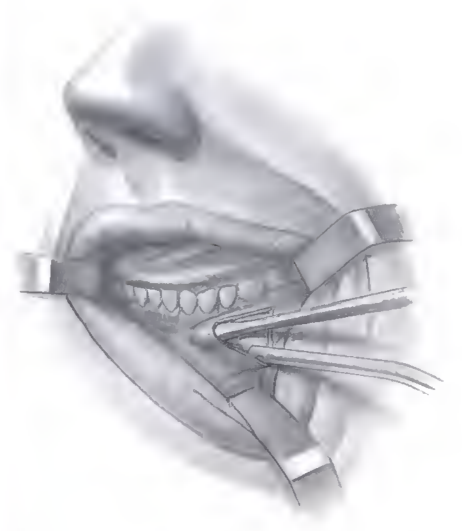


FIG. 3-5

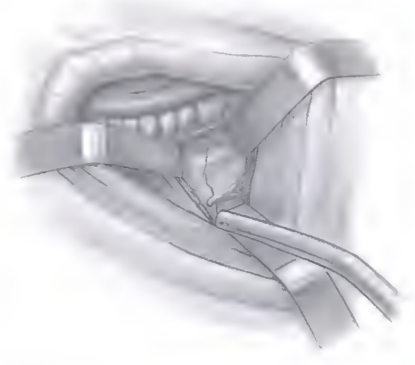


FIG. 3-6

Following plate application, the wound is irrigated, and the clustific is accomplished in two layers. A suture of the surgeon's choice is used. The first layer is usually a minning horizontal matrices suture. Following this, the closure of the second layer is performed, closing the everted edges of the

mucosation simple continuous fashion. A compressive dressing aids in minimizing dead space, or a 19 gauge hinterfly drain may be brought out through the skin under the mandible and placed into a vacuum tube for suction.

## Mandibular Angle

The incision for approaching the angle is identical to that of a sagittal split ramus osteotomy.

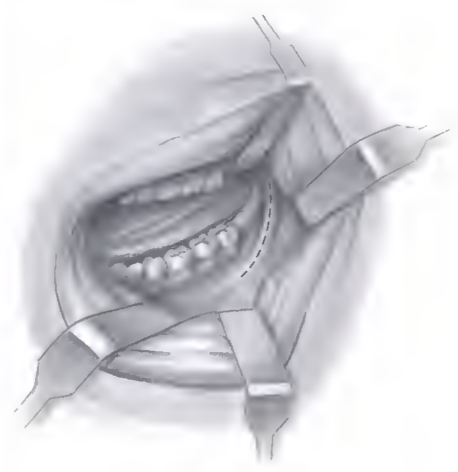


FIG. 3-7

The incision is begun on the anterior ramus at the level of the maxillary occlusal plane. It is then carried down just along the fateral portion of the anterior ramus and, following the oblique line, continues forward approximately 5 mm from the attachment of the mucosa and gingiva to extend anteriorly to the level of approximately the first molar.



FIG. 3-8

After subperiosteal dissection and exposure of the fracture site, the tissue of the medial portion of the incision may be retracted to the controlateral side with either an elevator or a traction suffice.



FIG. 3-9

If the incision is made too far laterally, then excessive tissic results on the medial portion of the incision, and this makes exposure of the oblique line in the retromular trigone area much more difficult. If the incision is extended too far supetiorly, then the buccol fat pad may be entered, which will protrude into the wound.

Following plate application, the wound is irrigated, and the closure is accomplished in two layers. A suture of the surgeon's choice is used. The first layer is usually a running horizontal manness saurce. Following this, the closure of the second layer is performed, closing the everted edges of the microsa in a simple continuous fashion. A compressive dressing aids in minimizing dead space, or a suction drain may be brought out through the skin under the mandable.

#### Ramus/Subcondylar

The approach to the condylar region from an intraoral inciston is similar to that for the angle. This approach is technically difficult and demands a great deal of experience from the surgeon. Since it is not commonly used and is difficult in illustrate, it has not been included in this book. As the surgeon becomes comfortable with exposure of the angle and curronoid process, condylar pathology may be addressed via this approach after reviewing indications for intraoral reduction and fixation.

#### EXTRAORAL

## Symphysis and Parasymphysis

The skin is prepared with a preparation solution of the surgeon's choice. A vasoconstricting agent may be used to inject the proposed incision site if the surgeon so desires. An incision is made through the skin and subentaneous tissue in a horseshoe-like fashion following the inferior border of the mandible.

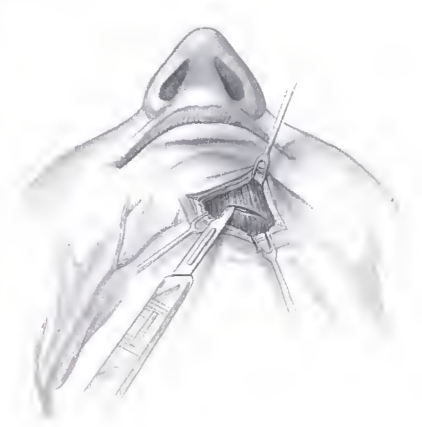


FIG. 3-10

After adequate hemostasis, the incision is continued down through the platysma to the inferior border of the mandible. At this point, an incision is made in the mandibular periosteum, and a periosteal elevator is used to dissect the periosteum from the buccal cortex of the mandible.

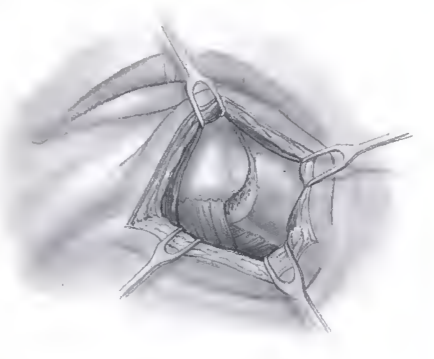


FIG. 3-11

After the application of plate fixation, the wound is irrigated and then closed in layers with a suture technique and material of the surgeon's preference. If significant dead space occurs, a drain should be used that may easily be removed at 24 hours,

#### Mandibular Body/Angle

The incision should be made in a natural skin crease. Since the incision will be carried only through the skip and subcutimenus tissue, this may be higher toward the inferior border of the mandible.



FIG. 3-12

After the incision is carried down through the skin and soft tissues, the dessection may then proceed inferiorly above the platysma to a level of approximately two fingerbreadths below the mandible. At this point, the platysma is incised, and the dissection is then turned deep to the platysma in the subplatysmal plane. The dissection can then proceed superionly toward the inferior border of the mandible. The marginal mondibular branch of the facial nerve courses through the operative site, and this herve may be identified immediately beneath the platysma as the surgeon dissects superiorly. As an alternative, the dissection may be carried deeper through the deeper cervical fascia to approximately the level of the submandibular gland. The capsule of the gland is identified, and the dissection in this subfascial plane then allows the surgeon to approach the mandible deep to the marginal mandibular branch of the facial nerve, in this approach, the nerve is not identified. The surgeon must choose which of these approaches is best suited for a particular case.

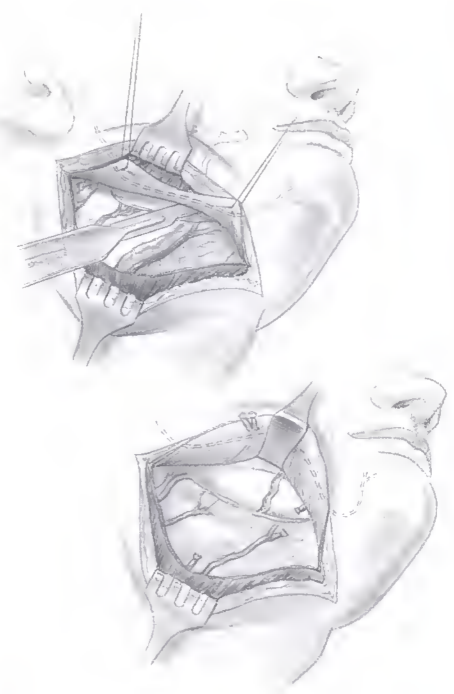


FIG. 3-13, 3-14

As the inferior border of the mandible is exposed, the periosteum is incised; attachments of the masseter muscle are also incised. A periosteal elevator is used to elevate the penosteum superiorly, and the fracture site is exposed.

After the fixation plate has been applied, the wound is closed in layers with a technique and sature of the surgeon's preference, A drain is normally used in this area because dead space is created during the dissection.

#### Ramus/Subcombylar

The extraoral approach to the raims and coudyle is somfar to the approach to the angle. The (belsion and the exposure of the angle are covered in detail in the previous section, This exposure is useful as an approach to fractures of the raims (horizontal, vertical, and oblique) and fractures of the subcondylor region in which the posterior aspect of the fracture traverses the ranus. Although it can be utilized for fractures of the condylor neck, significant traction is necessary for adequate exposure, and, this places the facial nerve under tension. The presuricular approach avoids this fraction when used to expose high condylor fractures.

The technique for the mitial exposure is described in pages 83-85. Following incision of the periosteum and masseter muscle insertion inferiorly, a periosteal elevator is used to perform a subperiosteal dissection of the angle and ramus of the mandible. The dissection is carried superiorly until sufficient exposure of the fracture site is achieved to allow application of the fixation device.

After the fixation plate is applied, the wound is closed in layers. A dram is normally used in this area because dead space is created during the dissection.

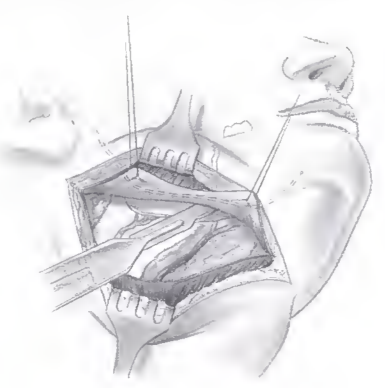


FIG. 3-15

#### Preauricular Approach

The premicular approach allows wide exposure of the temporomandibular joint and condylar neck. The resultant seat is cosmencally acceptable and blends well with existing skin creases. The incision is identical to that used in a parondectomy, eliminating that portion which extends inferior to the fabule. Since the frontal branch of the factal nerve courses in close proximity to the condylar region, forchead weakness or paralysis is possible secondary to nerve retroction or transection.

The incision is placed in a natural skin crease anterior in the nuricle, starting at the level of the superior portion of the nuricle and extending to the base of the lobule. It should follow the curvature of the tragus. Following the skin incision, the dissection is performed in the arentar assue between the perichandrium of the tragus and the posterior capsule of the partial gland. When the dissection reaches the level of the capsule of the temporomandibular joint, it proceeds anteriorly and inferiorly along the surface of the capsule. At the inferior insertion of the capsule and the condylar neck, the periosteum is incised and a subperiosteal dissection is earlied out inferiorly toward the fracture site. Throughout the dissection, the overlying suff tissues are gently retracted keeping in mind the location of the facial nerve. Care must be taken also to avoid the arriculotemporal nerve and superficial temporal artery, although sould branches of the artery will be encountered and may be cauterized with bipular cautery. Once the fracture site is exposed, the fixation device may be applied following reduction. If necessary, the facial nerve may be identified and protected as it enters the parotid gland.

The wound is closed in layers in a cosmetically acceptable manner. A pressure dressing may be applied in reduce the possibility of postoperative hernatonia formation.

# CHAPTER 2

# Mid and Upper Face and Skull

#### CORONAL APPROACH

#### Introduction

The coronal approach is a useful approach to obtain extensive exposure of the cranium and upper craniolacial skeleton, including the orbits and the nasal bones. The areas of exposure include the entire forchead, the anterior half of the eranium, and the entire zygoinal from the mot of the zygoina and the temporal bone to the frontozygomane sunce and inferiorly glong the interior orbital rim to the intraorbital foramen. Medially, the exposure extends over the root of the nose and the nasofrontal suture onto the nasal bones and to the upper lateral eartilages, and with further extension of the dissection, to the based tip itself. The entire orbit may be skeletonized, including the superior and lateral orbital rims, the orbital floor, and the medial control ligaments and Larimal sac, it is useful. when access to these areas is required in cases of elective estectorates or in cases of upper and midlacial fractures, including nasoethnood complex fractures.

Postoperative infection is a rare complication. The most common complication is widening of the scar at the top of the head. Postoperative paresthesias posterior to the meision do occur, which are temporary in nature. Transient hair loss on each side of the incision and postoperative weakness of the temporal branch of the facial nerve that innervaces the muscolus frontalis are also seen less frequently. The decision as to whether the head should be shaved is solely left to the discretion of the surgeon, If dural exposure is not anticipated, then no shaving needs to be performed; however, shaving approximately a 2.0-em wide strip at the meision site allows a figurer grip for the Rumey eleps to provide hemostasis. The scalp is prepared with a preparation solution of the surgeon's chaice, and the proposed incision site is marked and may be injected with a visoconstricting agent, Right-angle retractors, such as the Langenbeck type, perassteal elevators (e.g., beaver tails and number 9st, or a fine-point dissecting bemostat, expedite curonal exposure.

#### Technique

With the patient in a supine position, the head is prepared and draped. The incision is made through the scalp, the subcutaneous tissues, and the gatea into the loose areolar layer of the scalp between the gatea and pericranium.

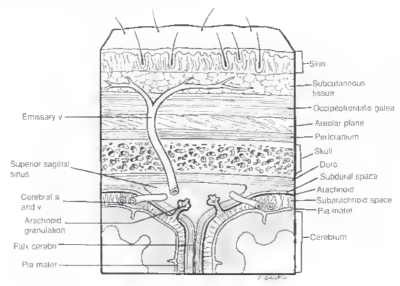
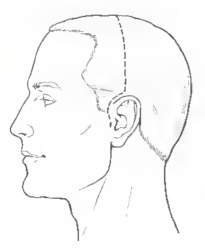


FIG. 3-16

The incision can be made initially in the midline, and hemostasts can be obtained with cautery, scalp clips, or muning 0 silk locking suture.



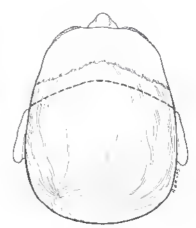


FIG. 3-17

After the initial midding partion of the incision is made, the remaining incision may be facilitated by baying an assistant dissert laterally in the arcolar layer between the galea and the pericianium using a beamstat. This aflows the surgeon to

quickly complete the incision in each direction, by cutting directly over the hemostal down through the galea, without concern for inadvertion penetration of the perferantium.



Continued hemostasis is achieved until the incision is complete, usually from pretrageal area to pretragus. If exposure of only one zygoma is respored, then the incision need not extend all the way into the contralateral pretrageal region.

The dissection is then carried anteriorly in the areolar subgaleal plane, dissecting toward the coronal suture and the supraorbital rims. The dissection here is relatively blondless and may be facilitated by the use of cutting cautery. The dissection proceeds forward past the coronal suture between both temporal lines, and laterally, the dissection is carried in the areofar fayer overlying the temporalis fascia.

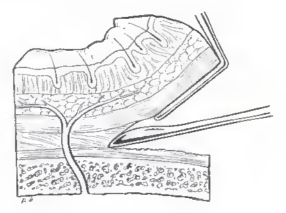


FIG. 3-19

However, care must be taken not to extend below the temporal fine of fusion because injury to the temporal branch of the facial nerve may occur laterally as the nerve passes over the zygomatic arch. As the dissection proceeds anteriorly, the scalp can be everted.

At approximately 2.0 cm superior to the supraprbital rim, the perioration is incised, and the dissection is continued directly over the bone. This subpercrantal dissection communes to the supraorbital rims where the supraorbital neuro-vascular bandles are identified.

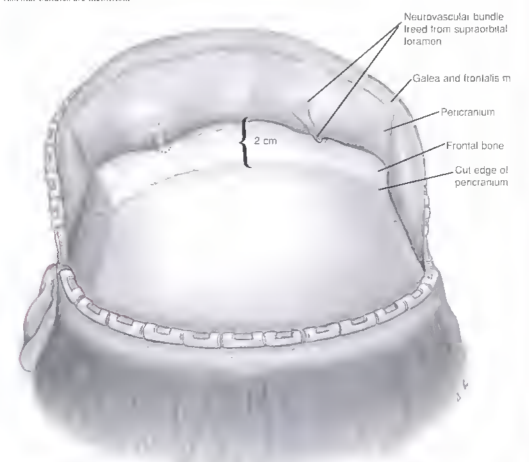
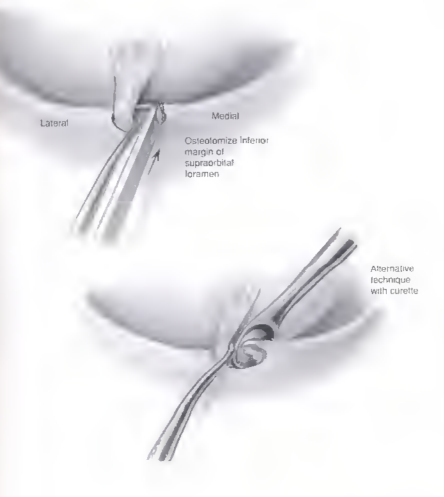


FIG. 3-20

If they are free in the notch, then they may be gently teased out of the notch and reflected forward into the scalp flap. However, if they are enclosed in a true foramen, a small insteadom is used to osteoromize and excise the bridge

of bone along the inferior portion of the foramen (orbital side), thereby allowing decompression of the nerves and retraction of the nerves into the flap, thus preserving sensation to the forchead





The dissection may continue over the masal bones at this point. However, if complete skeletonization of the upper facial bones is required, this is often easier to do after the lateral exposure has been accomplished.

The dissection is then turned laterally to the area overlying the temporal muscle. To avoid the temporal branch of the facial nerve, the temporal line of lusion of the superficial and deep layers of the deep temporal fascia is identified.

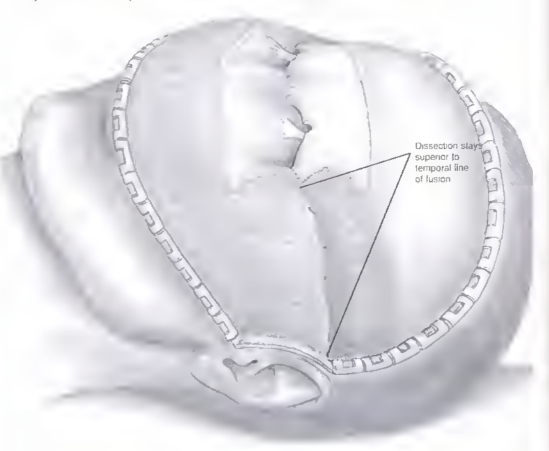
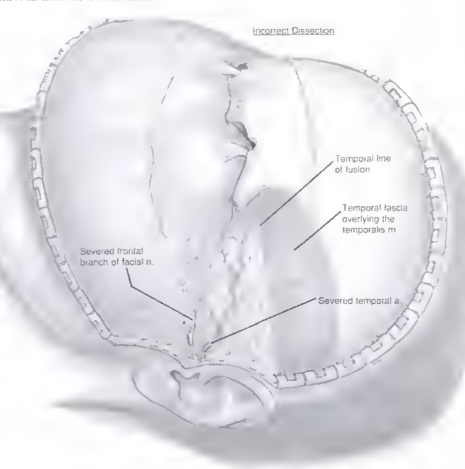


FIG. 3-22

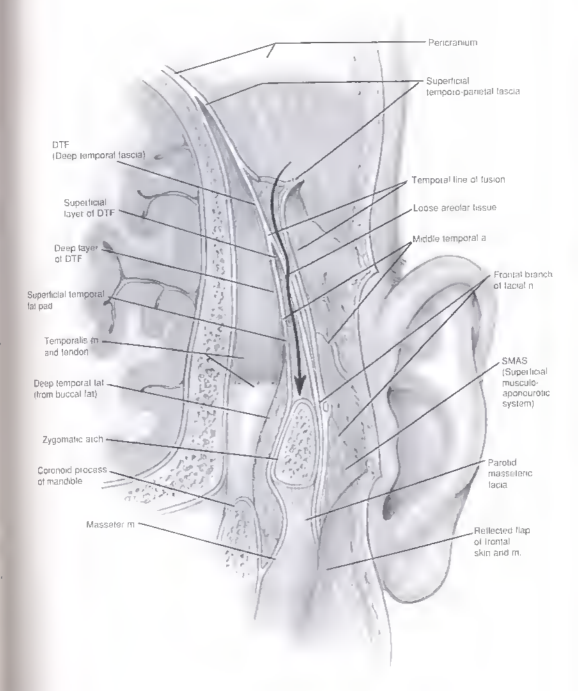
If the dissection continues superficial to the fascia, then the frontal branch of the facial nerve is transcoted.



Interior to this line, a fat pad is seen. Incision of the superficial layer of the deep temporal fascia exposes the fat

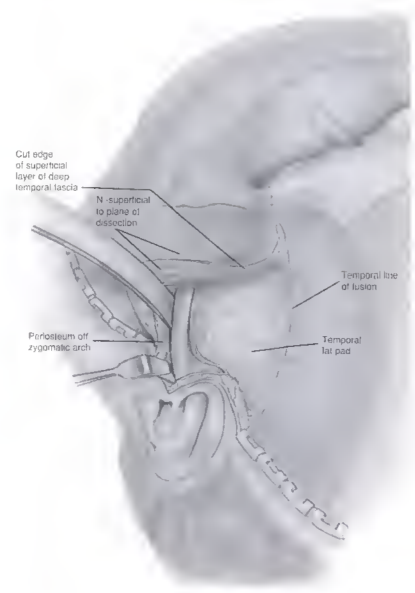


FIG. 3-24



Exposure is often easier if the surgeon angles the incision in the fascia backward and downward about 30°. Less temporal fascia is taken up in the flap, and much easier maneuverability of the flap uself is achieved.

The dissection continues through the fat pad to the zygomatic arch. The arch is approached initially at the root where the periosteum is incised along the superior portion of the arch.



A subperiosteal dissection is then performed, from superiorly and medially to interiorly and laterally over the top of

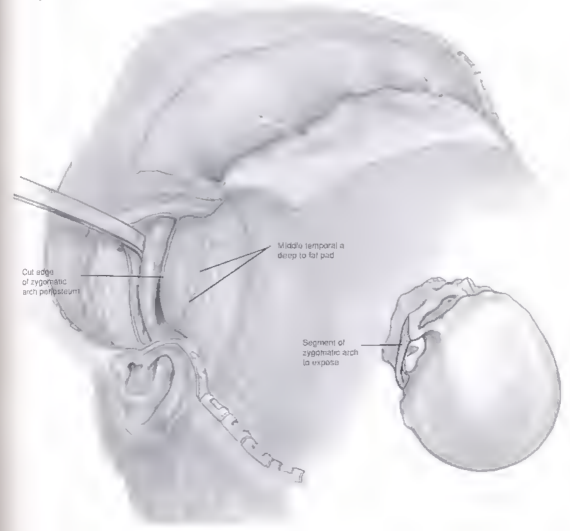


FIG. 3-27

The dissection proceeds anteriorly along the arch with this dissection technique. As the dissection proceeds, the temporal branch of the facjal nerve is retracted laterally with the periosteum of the arch and the superficial layer of the deep temporal fascia.

At this point in the dissection, it is important to avoid the use of sharp instrumentation because penenation by a sharp instrument of the fascia and periosterim in this area could also lead to injury of the temporal branch of the facial nerve.

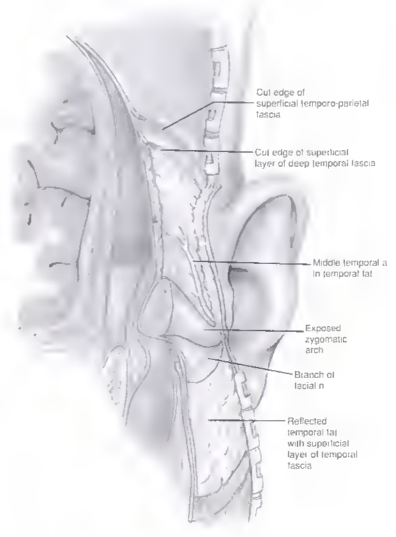
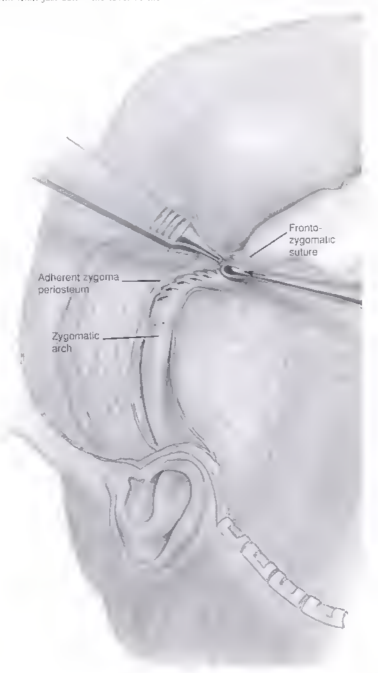


FIG. 3-28

As the dissection proceeds forward to the body of the zygona, the fascia will be adherent to the periosteum at the lateral supraorbital rim from just below the level of the frontuzygomatic suture to just above the juncture of the arch and body of the zygoma.



After the surgeon has ascentained that the frontal branch of the factal nerve has been protected, this tissue may be sectioned along the lateral orbital tim by continuing posteriorly at the posterior edge of the zygoma as it enters the temporal fossa. After this has been achieved, the dissection then can proceed in a subperiosteal plane to the lateral orbital rim itself.

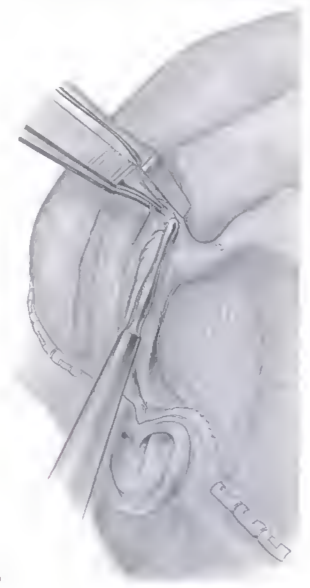
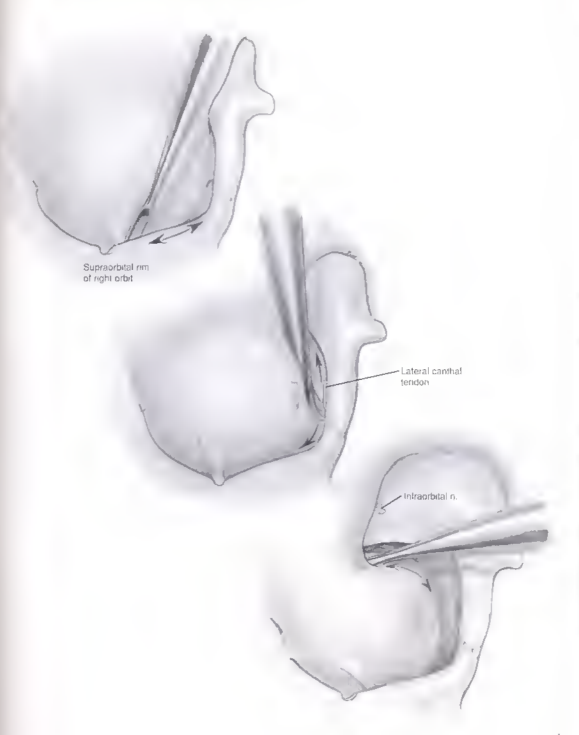


FIG. 3-30

If a total orbital exposure is necessary, then a curved perosteal elevator is used and placed in the tubit, and the periorbita and periostemy of the frontal bone and aygonta are elevated free from the underlying bone. This would include detaching the lateral canthal tendon, which may be reattached at the end of the procedure.



The orbit then is skeletomzed superiorly and laterally with the dissection continuing toward the Hoor of the orbit and the infraorbital ran. Dissection is continued subperiosteally and the infraorbital nerve and zygomatico-maxillary suture are exposed along with the anterior surface of the maxilla.

After this has been performed on both sides, it is then easier to complete the dissection of the root of the rose, Attention is turned to the medial portion of the face. The subperiosteal

dissection proceeds over the glabella in the midline of the frontal bone to the nasufrontal suture. Some degree of resistance is noted here because there is adhesion of the perosteum at the nasofrontal suture, Following the release of this attached area, the dissection should proceed easily over the misal bones themselves and, if necessary, it may be extended down along the upper lateral cartiliges.

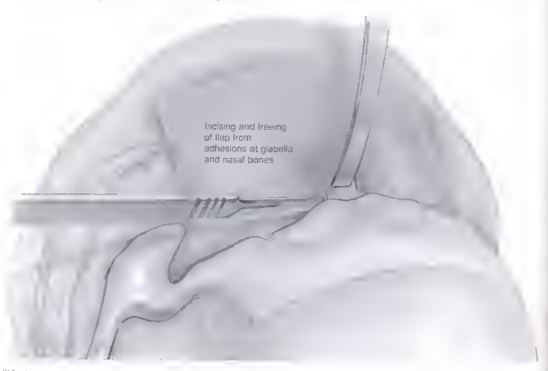


FIG. 3-32

If the medial mibital walls are myolved in the injury or the asteolomy, then the exposure continues posteriorly into the orbit in a subperiosical plane. The anterior and posterior limbs of the medial cantbal ligaments and the lacronal soc are ideniffied. In this area, caution must be taken because injury to the anterior ethinoidal arrery is possible. If the dissection must proceed into this area, the surgern may use liganite clips to ligate and divide the artery, thereby reducing the chance for orbital hematoma formation.

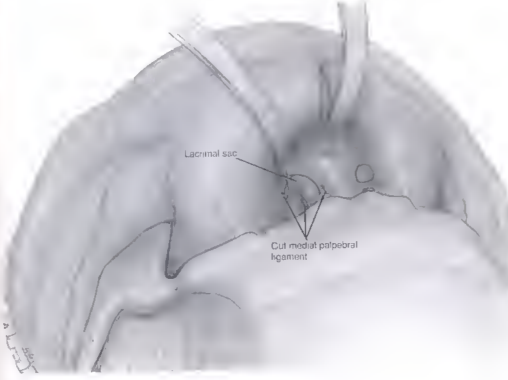


FIG. 3-33

Occasionally, retraction of the flap over the pasal bones may be difficult as a result of restriction by the periosteum. Scoring of the periosteum may be performed, thereby allowing for easier access to the passal dorsum. Whether this periostenin requires closure at the end of the case is up to the discretion of the surgeon,

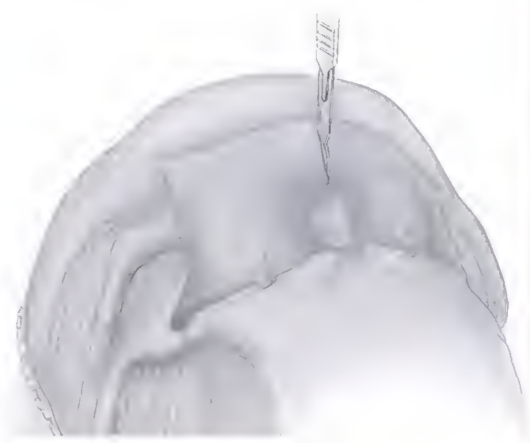


FIG. 3-34

The entire upper facial skeleton is exposed.



FIG. 3-35

#### Clospre

At the completion of the procedure, the area is irrigated, and hemostasis is completed. If the medial and lateral canthal ligaments require realizationent, they should be secured at this time. Also, the temporal fascia should be resuspended to allow for proper suffitissue draping.

The scalp is then closed in a two-layer fashion, 3—0 resorbable stiture of medium- to long-term duration is used to close the layer of the galea. This is followed by closure of the scalp with staples or sature, depending in the preference of the surgeon. A eraniotomy type of dressing may be applied, and the choice of using a drain depends on the preference of the surgeon.

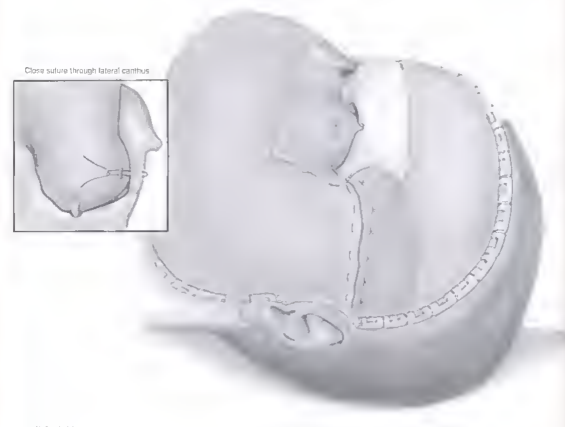


FIG. 3-36

#### SUBLABIAL

#### Introduction

The subfabial approach is one that rapidly exposes the lower half of the midface, extending from the maxillary dental arch inferiorly to the body of the zygoma laterally and methally to the masal process of the maxilla and the inferior portion of the masal bones. This also includes the inframbital rim and the lateral and methal buttresses of the maxilla. The subfabial approach is indicated when approaching fractures and osteotomies that involve the maxilla at the Le Fort Land II level and herminaxillary fractures, malar complex fractures, and methal maxillary fractures. Infection is an unusual complication, and a more common complication is wound dehiscence. Injury to the infraorbital nerve during the exposure of the appear portion of the maxilla is also a complication of this incision. Care must be taken when making the incision to

allow for an adequate cuff of free mneosa for later closure and to avoid extending the meision too close to the gaigival function. If this occurs, as wound healing and scar contracture begins, the gingiva may be pulled superiorly, resulting in gingival recession and the possibility of exposed cementum or periodontal disease. With the patient asleep the oral cavity is thoroughly irrigated with saline. A sponge or toothbrush is used to brush the teeth and the entire oral mucosa thoroughly. including the buccal mucosa, tongue, palate, and the floor of mouth. The oral cavity is again irrigated, and the preparation may be repeated with a chlorhexidine gluconate mouth tinse. Severe calculus formation or periodonial disease may require preoperative cleaning and scaling of the teeth prior to beginning the actual procedure to reduce the possibility of contamination. The instrumentation commonly used includes Langenbeck retractors, periosteal elevators, and Fraser or similar small suction tips.

#### Technique

After the oral cavity has been prepared in accordance with the earlier guidelines, a right-angle retractor is inserted in each apper buccal suleus, exposing the entire anterior face of the maxilla from tuberosity to inbernsity. The proposed incision site may be injected with a vasoconstricting agent. An initial incision is made in the nuccosa from the maxillary first molar only to the maxillary first molar. This is carried only through the inneosa with the scalpel held at 90° to the mucosal hed. A second incision is made through the first, which goes through the submucosa and the periosterin down to the maxilla. This incision is made at right angles to the anterior face of the maxilla and the underlying bone posteriorly. Care must be taken to maintain at least a 7.0-mm culf of free mucosa so that a two-layer everted closure can be achieved to prevent the gingiva from recessing during scar maturation.



FIG. 3-37

Hemostasis may be appropriately achieved with earnery. If further posterior exposure is required, the incision may be carried back to the region of the second molar. However, if the incision is carried superiorly in this region, the buccol fat pad is encountered, which will berreinte into the operative site.

In the one-hand suction technique, with an assistant holding a right-angle retractor to elevate the tissues of the lip and cheek, the surgeon uses a periustral elevator in one hand and a suction tip in the other to elevate the tissues of the midface. Dissection is performed in a subperiosteal plane, extending from the piriform aperture to the lateral buttress. Medially, the dissection is carried superiorly to the level of the inhamrbital nerve, which is identified and preserved. If necessary, the elevation may proceed superiorly along the medial buttress, exposing the infraorbital rim, basal process of the maxilla, and the inferior portion of the nasal bones. Lateral to the infraorbital ran, the dissection continues superiorly over the malar prominence to the level of the lateral canthus and laterally over the body of the zygoma.

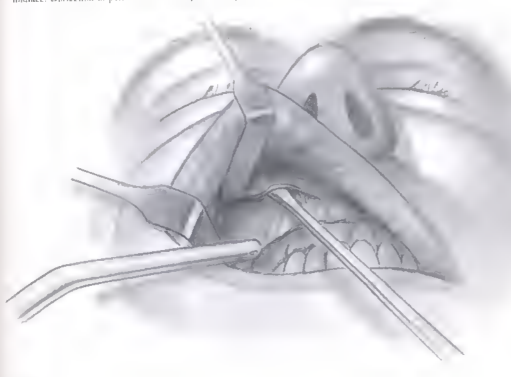


FIG. 3-38

In the two-hand technique, the surgeon is scated at the patient's head with an assistant holding the retractor parallel to the lip and the buccal soft insues. A second assistant sitting on the surgeon's right side holds the suction tip, and the surgeon holds a periosteal elevator in each hand. Rather than a pushing motion, as in the one-hand suction technique, the surgeon uses the elevators in a scraping technique, pulling

the soft tissues free from the bone in a subperiosteal plane from inferiorly to superiorly toward the head. The same degree of exposure is obtained with the one-hand suction technique; however, the dissection with the two-hand technique proceeds more tapidly than with the one-hand suction technique. Two assistants are required, however, to perform the two-hand technique.



If necessary, the piriform aperture and floor of the muse may be skeletonized by using a right-angle Freez elevator to dissect over the piriform aperture and along the floor of the stose and then along the inferior measus elevating the mucosa from the underlying bone.

The dissection of the lateral buttress proceeds in a sub-

permitted fashion. If necessary, the incision may be lengthened to provide more direct exposure in this area and, in particular, to the prerygonary flary fissure. If the incision extends superiorly in the region of the second molar, the buccal fat pad may be encountered, which may then hermate into the operative field.



FIG. 3-40

#### Closure

Prior to definitive closure, hemostasis must be achieved. The macosa is then undermined in the submacosal plane for approximately 3 to 5 mm. This is done only on the lip and burnal soft tissue side of the incision and not on the macosa and gingiva side off it, This is done with a scalpel and a skin hixk, not with forceps. After the undermining has been complete (which allows for eversion of the soft tissues on closure), the wound is then closed in two layers. A submacosal

periosteal sulare is placed with material of the surgeon's preference (gauge, 2—0 or 3—0). This is tashioned through these layers in a continuous horizontal mattress surare, beginning from the middine and extending out laterally. This ensures the correct position of the soft itsenes of the middiac in relation to the underlying bone. The second layer uses a 4—0 suture, which is then used to close the nuceosa that has been everted. Only the nuceosal edges are approximated with this situare in a simple continuous fashion.

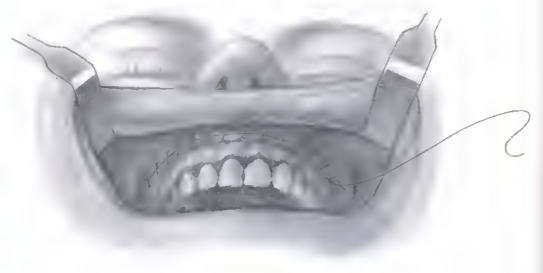


FIG. 3-41

#### TRANSCONJUNCTIVAL/LATERAL CANTHOTOMY

#### Introduction

The transconfunctival lateral canthotomy approach provides wide exposure to the orbital floor, lateral orbital wall. infraorbital rim, and lateral orbital rim up to approximately 1.0 cm above the fronto/ygomatic suture. This approach is indicated in addressing fractures in these areas. The complieation rate is low; however, blunting of the lateral capthus and entropion may occur. These problems are eliminated during the closure by approximating the cut edge of the tarsal plate to the lateral canibus with a semipermanent suture. The periorhital area is prepared in the usual fashion with precautions to avoid getting the preparation solution into the eye. A corneal shield may be used at the discretion of the surgeon. The justramentation includes a number 45 scalpel blade, Westcott seissors. Desmartes retractor, and two of more 0.5mm forceps. A Castrovicjo needle holder is convenient at the time of the closure.

#### Technique

The proposed incision sites may be injected with a vasoconstricting agent. If a lateral cantholony is to be performed, an incision is made in the skin through the lateral capthus, which extends laterally to 5 to 10 mm onto the facial skin. This is placed through a skin line and extends through the skin and subcutaneous tissues to the musculus orbicularis oculi. At this point, a small artery is usually encountered near the lateral canthus. This may be camerized using bipolar, beat, or monopolar cautery. Fine scissors are used to incise the lower half of the lateral canthus.



FIG. 3-42

In the presental approach, following the lateral skin incision, the lateral portion of the lower fid is everted easily by using the 0.5-mm. Castroviejo forceps. Wescott seissors me used to incise the orbital septum approximately 5.0 mm inferior to the tarsal plate. A presental tunnel is created with the

scissors. With one blade placed in the tunnel and the other blade over the conjunctiva, the orbital septum is sectioned by the seissors. This dissection is earned medially to a distance no closer than 5.0 mm to the facrimal puneta (Fig. 42B and C).



FIG. 3-43

After the meision is complete, the dissection is carried in the plane between the orbital septum and the musculus orbiculans oculi. The dissection is carried down in the unbital rim for the entire inclsion. Care is taken to preserve the infraorbital nerve.

An incision is made on the facial side of the infraorbital run perosteum above the infraorbital nerve, Using a periusteal elevator of appropriate size, a subperiosteal dissection is then performed to expose the orbital floor.

If exposure is needed to the lateral orbital wall and the frontozygomatic suture, the subperinsteal dissection then continues laterally and superiorly in these areas to expose the operative site. In the postseptal approach, following completion of the lateral canthotomy and the facial skin incision, the lower lid is everted with the use of 0.5-mm. Castraviejo forceps. The infraorbital rim is palpated, and an incision is made through the conjunctive and the lower lid retractors down to the infraorbital rim. Following the incision, a subperinsteal dissection is then used to expose the orbital floor. If the lateral orbital wall and lateral orbital rim also require exposure, the subperiosteal dissection continues in this fashion. Orbital fails encountered as the dissection continues around the rim and laterally in the postseptal plane.

In the frontozygomatic suture dissection, whether the preor postseptal approach has been used, if the frontozygomatic sature requires exposure, the dissection is continued laterally along the lateral orbital rim and then superiorly to a distance of approximately 4.0 cm above the frontozygomatic suture. This is accomplished directly by using a Freer type of periosteal elevator and either a small Langenbeck refractor or a Senn retractor.

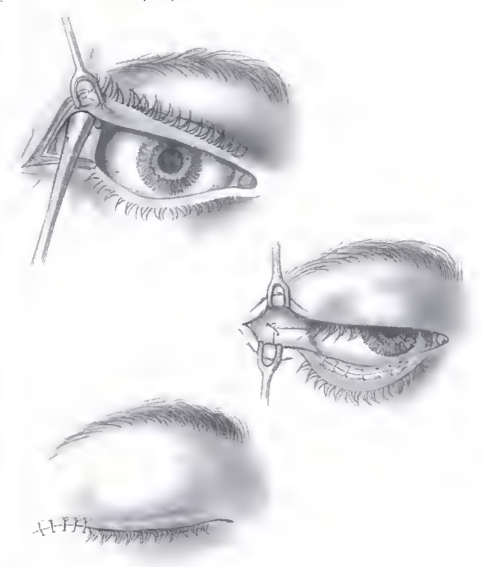


FIG. 3-44

#### Closure

The conjunctive may be closed with a 6—0 chromic buried knot siture starting medially and continuing laterally to the area of the contholomy. Some surgeons prefer not to close the conjunctival incision.

A long-losting suture material is used to secure the tarsal plate to the lateral canthus. The lower lid is grasped with the 0.5-mm Castrovicio forceps, and a suture is placed through the lateral aspects of the ent tarsal plate. The suture is then placed through the lateral canthal ligament posteriorly to the lateral orbital rim attachment so that, by tightening the suture, the lid is pulled up and in.

The subcutmeons and deep layers of the facial skin incrsion are closed, and the skin may be approximated with either suture material or strip adhesive, depending on the surgeon's preference,

#### SUBCILIARY

#### Introduction

The subciliary approach can provide wide expusure to the infraorbital rim, orbital floor, lateral orbital rim and wall, and frontozygomatic suture. It is indicated when approaching fractures involving these areas. The approach has a fairly low complication rate: however, ectropion, particularly in a severely traumatized patient, may result. The degree of periorbital soft tissue injury dictates whether this approach should be used or not. The periorbital area is prepared in the usual fashion, taking care to avoid introducing the preparation solution into the eye. A currient shield may be used, The institution into the eye. A currient shield may be used, The institutional of in this approach is identical to that for a blepharoplasty, and the small fine-point seissors, small forceps, and skin books, along with bipolar cautery, are the instruments of choice.

#### Technique

A vasicuostricting agent, depending on the surgeon's preference, may be injected into the proposed incision site. The incision is made in the region of the lateral canthos laterally for 5 in 10 mm on the facial skin. This is carried down through the skin and subcutaneous tissues to the level of the musculus orbicularis ocula. The incision is then carried me-

dially below the lashes, approximately 2 to 3 mm, to extend to approximately 5 mm lateral to the lactimal punctum. The incision may be made through the skin and the muscles with a fine scalpel blade, or a finutel may be created laterally by using the fine-point scissors and the blades of the scissors and then creating an incision both through the skin and the underlying muscle.

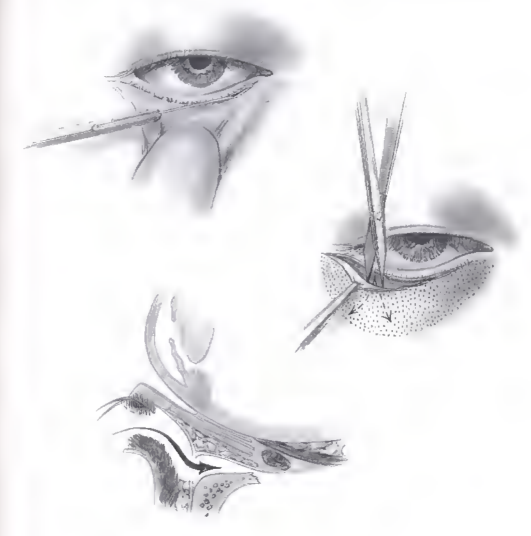


FIG. 3-45

A skin—muscle flap is developed in the plane between the orbitalaris ocull fibers and the orbital septum. This dissection is carried in this plane down to the infraorbital rim. If there is bleeding on the orbital septul side of the dissection, cantion must be exercised because monopolar cautery may penetrate through the orbital septum and conjunctiva and cause corneal damage. After the orbital rim has been identified, an incision is made on the facial side of the rim through the periosteum and above the infrantital perve.

Using a subperfosteal elevator of appropriate size, subperiosical dissection is used to dissect the orbital floor.



FIG. 3-46

If an approach is required to the frontozygomatic suture, the inferior orbital rim periosteal incision may be extended laterally and superiorly along the rim to the frontozygomatic sature with the overlying skin retracted. A periosteal elevator of appropriate size is used to create a subperiosteal dissection to the lateral frontozygomatic suture.

#### Closure

The skin—muscle flap is laid back into position. A tacking sume is used from the area of the lateral conthus to that portion of the skin—muscle flap directly overlying the canthus. After this is tightened, the skin may then be closed with either adhesive strips or a suture material of the surgeon's preference.

#### INFRAORBITAL RIM APPROACH

#### Introduction

The infiniorbital rim approach provides exposure to the orhital floor, particularly in the medial partion of the orbit. It is indicated in patients in whom exposure is needed to the infraorbital rim and the floor of the orbit. It has a relatively low complication rate. Ectropion, however, can occur if deep satures are placed to reapproximate the septimi to the infraurbital rim, thus everting the lower lid. The periorbital area is prepared with a preparation solution of the surgeon's choice; care is taken to avoid introducing the preparation solution into the eye. A corneal shield may be used at the discretion of the surgeon. Fine facial plastic instruments are needed for this approach, including a small fine-tipped seissors, skin books, and the 0.5-mm Castroviejo forceps.

#### Technique

If the surgeon prefers, a vasoconstricting agent may be injected at the proposed incision site. An incision is then made

in the skin of the infraorbital area in a skin crease. The incision follows the interior lateral arc of the skin crease and should extend to no more than the lateral limbus of the pupil. Extension beyond this point increases the risk of lymphedema of the lower lid postoperatively.

After the incision is made through the skin and subcutaneons fissues, the dissection then proceeds down to the orbital rim, bluntly or sharply disserting in the direction of the orbicularly ocult fibers. After the rim is identified, the periosteum of the infraorbital rim is incised on the facial side of the rins superior to the infraorbital nerve. After the periosteal incision is created, a periosteal elevator of appropriate size is used to perform a subperiosteal dissection of the infraorbital rim and orbital Book

#### Closure

The subcutaneous muscle layers may be closed with an absorbable suture of the surgeon's preference. The skin may be glosed either with suture material or sterile adhesive closure.



FIG. 3-47

#### BROW INCISION

#### Introduction

The brow incision provides adequate expusing to the Irontozygomatic suture. It is indicated when exposure of this area is required for fracture fixation. It has an extremely low complication rate, with the most common one being widening of the sear. The periorbital area is prepared in the standard fashion with an antiseptic preparation solution; care is taken to avoid imroducing the preparation solution into the eye. A fine sealpel, a fine-tipped mosquito hemostar, Senn retractors, and a periosteal elevator are required for the appreach.

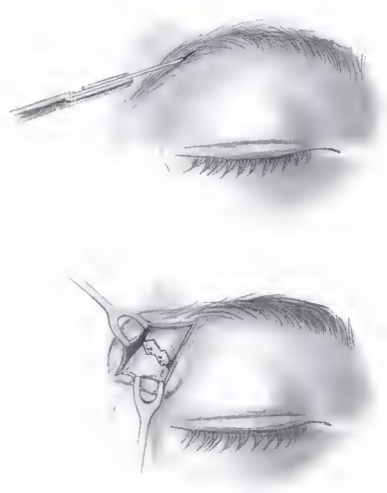


FIG. 3-48

#### Technique

The operative site may be injected with a vasoconstrictor if the surgeon prefers. An incision is made through the facial skit parallel to the hair shafts at the superior border of the lateral brow overlying the frontozygomaine source. This aids in minimizing widening of the scar and damage to underlying hair follicles. After the incision is completed through the skin and the subcutaneous fissues, a fine-point musquint hemostal is used to dissect the muscle fibers bluntly down to the perinsteam. Sharp dissection may be used here; however, a small branch of the facial nerve that ionervates the orbicularis neuli medial to the incision may be injured. After expusure of the perinsteam, the perfosteam is incised, and a periosteal elevator of appropriate size is used to expuse the frontozygomatic source. Sean retractors are used to retract the skin and the muscle fibers.

#### Closure

A subcutaneous suture closure is performed. The skin may then be closed with either a suture closure or a sterile adhesive closure.

#### IIPPIOR LIID REEPHAROPLASTY APPROACH

#### Introduction

The upper hid blepharoplasty approach has gained popularity because of its good cosmetic result and excellent access to the frontozygomane suture. It is placed in an upper lid skin crease and, when it heals, it blends with the supratarsal fold. The complication rate is low if the correct technique is followed. The instruments used are fine-tipped seissors, 0.5 mm. Castrovicia forcers, and hipolar cautery.

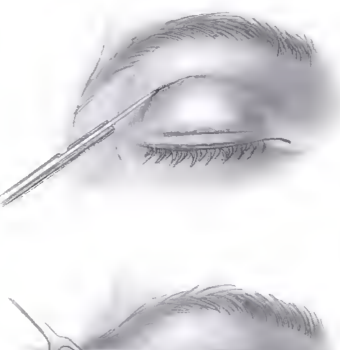
#### Technique

The operative site may be injected with a vasoconstrictor. An meision is made through the skin of the upper lid from mid pupil to the lateral orbital rim. Hemostasis is achieved with hipotar camery. Monopolar cautery should not be used as injury can occur to the underlying sclera from thermal conduction (Fig. 3-49A).

The incision is communed through the orbicularis occuli so as to develop a skin-muscle flap, and the dissection is continued superiorly and laterally toward the frontozygomatic suture. Using fine retractors or skin hooks, the incision is retracted laterally over the suture, the periosterm at the suture is incised, and the fracture site is exposed (Fig. 3-49B).

#### Closure

The periosterm is closed with fine absorbable surure. The skin incision is closed with either fine surure or sterile adhesive strips.



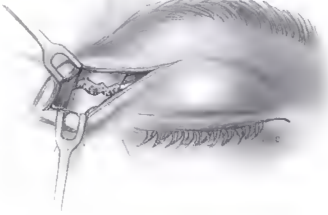


FIG. 3-49

# UNIT IV

# Bone Graft Harvesting Techniques

#### UNIT OUTLINE

| Calvarial Bone Grafts                   |
|---|
| Outer Table Calvarial Bone Grafts       |
| Sutgical Technique131                   |
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| Rib Grafts                              |
| Surgical Technique                      |
| Preparation of the Split Graft          |
| Hiac Bone Grafts                        |
| Surgical Technique                      |
| Cancellous Graft                        |
| Corticocancellous Graft                 |

### CHAPTER I

# Calvarial Bone Grafts

#### OUTER TABLE CALVARIAL BONE GRAFTS

In recent years, opter table calvarium has become a popular source of membranous bone for grafting. Although it is generally rigid and strong, it may be harvested as a soft pliable graft by using a specially designed osteotone similar to a goage. As the thin layer of outer table is harvested, microfractures are created that make the graft soft. The graft may be easily contoured during the course of harvesting. When harvested in this way, however, the graft is weak, and it will not provide support for reconstructing bony defects in which strength is needed, such as the maxillary buttlesses.

For solid bone, the outer table culvarium is harvested as a single graft with the cortical layer intact. This results in a rigid graft that may be used to reconstruct stress areas. Because this solid bone cannot be bent to shape, the contour of the recipient site must be carefully determined so that the contour tenrvature) of the donor bone is well matched to that of the recipient site.



FIG. 4-1

Grafts harvested in an anteroposterior direction are straighter and, therefore, are best suited for the reconstruction of the medial burtersses and masal dorsum. Grafts oriented in a superoinferior direction along the lateral skull are more curved and, therefore, are generally better smith for reconstruction of the lateral buttresses and zygomas. The domor site should be located as the parietal bone between the temporal line and a point 1.5 cm lateral to the singulal suiture. The bone below the temporal line is too thin to allow for safe harvesting of the graft. It is crucial to avoid the midline because the signtal situs is located beneath the signtal soure, and inadvertent penetration of the inner table during graft barvest could result in laceration of the sinus, which could result in significant bleeding and possibly air embolism and/ or sinus thrumbosis.

#### Surgical Technique

The donor site is exposed either through a bicoronal incision, or if this is not necessary, through an incision placed directly over the proposed donor site. If a relatively straight graft is required, the graft will be barvested in an americoposterior direction. If a curved graft is required, this will be harvested in a superconferior frieddal to lateral I direction. After the donor site is exposed, the size of the graft is outlined.

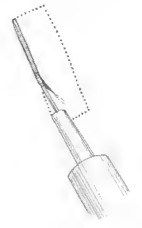


FIG. 4-2

The periphery is then diffled with a side-curing burr, initially scoring the outer table until the graft is circumscribed. Outlining of the graft is continued until bleeding is noted coming from the depth of the busy cuts. This indicates penetration into the diploic layer. The graft is typically 2- to 3-mm thick at this point.

Using a rotating burr, the bone surrounding the graft along one long edge is drilled away to the diploc, feathering the edge so that a space of approximately 1 cm is created text to the draw bone.



FIG. 4-3

This will allow insertion of the right-angle blade of the sagittal saw

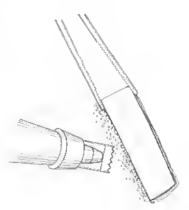


FIG. 4-4

If a graft wider than the length of the saw blade is needed, then this feathering drilling can also be repeated along the long edge on the opposite side of the proposed graft so that the saw blade can be used from both sides, thus doubling the width of the graft. Note, therefore, that if this saw is the only instrument used to section the diploic layer, then the width of the graft cannot exceed two times the length of the saw blade.

After feathering of the edges has been completed, the rightangle blade of the sagittal saw is introduced into the diploic layer between the intended graft and the underlying inner table bone. The saw is used to section the diploie bone, thereby freeing the graft from the inner table bone of the donor bed.



FIG. 4-5A

Care must be taken to keep the blade absolutely parallel to the surface of the miter cortex.

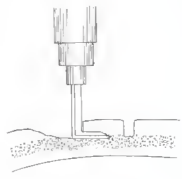


FIG. 4-5B

Otherwise, if the blade is turned upward, the resultant graft will be too thin. More commonly, if the blade is angled inward, the inner table may be penetrated, and a duraf laceration and cerebrospinal fluid leak may result.

When the sectioning of the diploic layer is completed, the graft is grasped with a forceps and lifted from the donor site, taking care to grasp it before it falls from the field.

Another alternative is to use a straight reciprocating saw blade to harvest the outer table graft. The use of this blade requires drilling out the outer cortex around the entire proposed graft. The saw blade is then bent to conform to the shape of the skull and placed in the diploic layer.

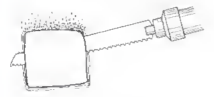


FIG. 4-6

It is then used to section free the outer table from the inner table. Using this technique, larger grafts may be safely obtained. As in the sagittal saw technique, care most be used to keep the blade parallel to the curvature of the skull to avoid thinning of the graft or penetration of the inner table.

If a wider graft is needed, mother alternative is to use an osteolome technique. As in the other techniques, the graft is first sharply outlined, entring through the outer cortex until the bleeding diploie bone is entered. A 1-cm feathering drilling is then performed along one side of the graft, usually a short side. The osteolome is then driven under the full length of the donor bone, lifting the outer table graft off the inner table bone.



FIG. 4-7

Thus, the size of the graft is not limited by the size of a saw blade.

When the osteotome technique is used, a thin osteotome is recommended because it can be easily controlled. It is kept parallel to the outer cortex and advanced slowly. Care must be taken to avoid inner table fracture in splinning of the nuter table graft. However, graft fracture is preferable to insert table penetration.

Donor site bleeding may be controlled by using either bone way or a cullagen resurbable spunge. Note that, during harvesting, venous lakes may be encountered in the diplote layer that produce significant bleeding. If this occurs early during the harvesting of the graft, then bone way is placed at the edges of the graft to control the bleeding, and another donor site is chosen. However, if a venous lake is encountered during the diplote sectioning portion of the procedure, then the saw cats are finished as quickly as possible, the graft is removed, and immediate hemostasis is accomplished by using hone way.

#### INNER TABLE CALVARIAL BONE GRAFTS

Inner table calvarial bone grafts have the advantage of providing a large amount of donor bone without leaving a cosmetic defect in the calvarium. Inner table grafts are most commonly harvested when intracranial—extracranial procedures are being performed. The grafts are harvested from the inner table of the craniotomy bone flap while the flap is out of the patient.

#### Surgical Technique

The crantotomy bone flap has been removed, and the size of graft needed has been determined to meet the need of the recipient site defect. For harvesting the inner table graft from the double-layered bone flap, an oscillating, sagitial, or reciprocating saw may be used. After outlining the graft on the inner table, the diplote layer is entered, and using the saw, it is sectioned in its entirety, thereby freeing the inner table bone from the eraniotomy bone flap.

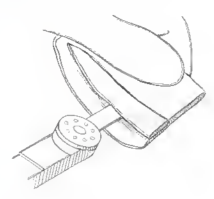


FIG. 4-8

Alternatively, an osteotome may be used in lieu of the saw blade. However, it must be flexible enough to be able to follow the contours of the inner table. Otherwise, fractures of the graft or penetration of the outer table may occur, and excessive thickness of the graft may result.



FIG. 4-9A

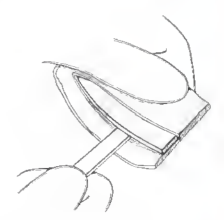


FIG. 4-9B

Following the diploic sectioning with either the saw or the osteotome, a wide osteotome is inserted into the diploic layer for final nemoval of the graft.

### CHAPTER 2

## Rib Grafts

Split rib grafting has been available for many years. Rib bone is available in large quantities, and it can be contoured precisely to the shape of the recipient bed. Rib grafts have the disadvantage, however, of undergoing varying degrees of bone resorption during the postoperative period. Rigid fixation of rib grafts, as with other bone grafts, will decrease the amount of bone resorption.

#### SURGICAL TECHNIQUE

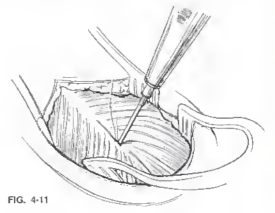
An inframammary incision is typically used to harvest a rib graft because this provides adequate access and cosmests as well as access to cartilage and bone. The incision is usually placed between the fourth and fifth intercostal spaces.



FIG. 4-10

(As an alternative, a lateral thoracic incision over the eighth or ninth rib may be used.)

The incision is made through the skin and subcutaneous tissues, and the rib to be harvested is identified. An incision is made through the periosteum of the rib to the bone, and it is then extended medially past the costochondral junction.



After the incision of the periosteum, an elevator is used to elevate the periosteum from the lateral portion of the rib. This is performed over the entire length of the graft from the costochondral junction to its lateral extent.

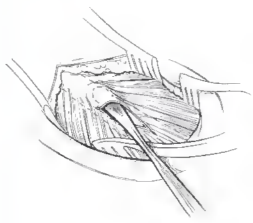


FIG. 4-12

The periosteal elevator is then used to elevate the periosteum from the superior and inferior borders of the rib under direct vision. Particular care should be taken along the inferior border to elevate the intercostal neurovascular bundles from their bed in the (ib so that the integrity of the artery and the vein is not violated. Care should also be taken to avoid injury to the intercostal nerve because injury can result in postoperative paresthesin or pain.

Following elevation of the periosterum from the lateral, superior, and inferior surfaces of the rib, circumferential elevation is begun at the costochandral junction.

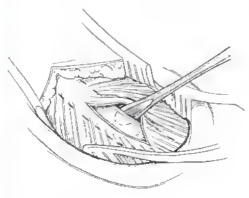


FIG. 4-13

Under direct vision, the periosteal and perichandrial junction is elevated so that a multeable retractor can be placed underneath the rib at this junction. Then a scalpel or heavier instrument is used to section the rib just medial to the costochondral junction. The eartilage is incised through and through to the malleable retractor.

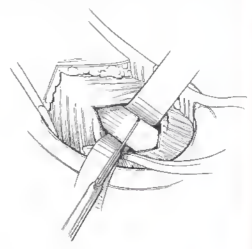


FIG. 4-14

A bone clamp is used to lift the sectioned rib.

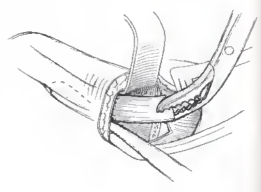
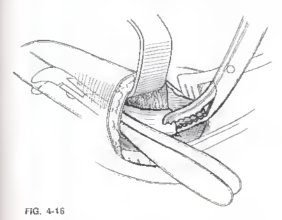


FIG. 4-15

The perioscent of the undersurface of the rib can then be easily dissected free from the bone. This is done for the entire segment of the rib. Blind elevation at this point may lead to tears in the parietal pleura; therefore, direct visualization is recommended.

After the portion of the rib to be baryested has been completely stripped of its periosteum, rib-cutting pliers are inserted into the graft bed, and the rib is sectioned, removed from the donor site, and placed in a saline-wrapped sponge.



The donor site is now inspected for any plental lacerations. This can be enhanced by irrigating saline solution into the donor site and baying the mesthesiologist inflate the lungs while checking for any bubbling that might occur.

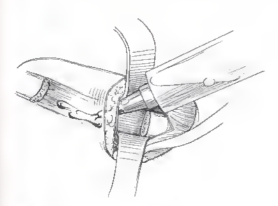


FIG. 4-17

If a pleural laceration is found, it should be repaired at this time. Lacerations involving only the parietal pleura may be repaired while the patient is maintained on positive endespiratory pressure. If a pleural laceration has extended to the visceral pleura, a clear tube should be placed. Even if no problem has been encountered, a postoperative chest x-ray study should be obtained to rule out the presence of a pneumolibriax.

#### Preparation of the Split Graß

After the rib has been harvested, decortication is then carried out. This can be accomplished by using a hand piece and a flat or pear-shaped cutting burr. The cortex is lightly removed so that the cancellous portion of the rib can be visualized through a thin layer of cortex. The cortex should up he totally removed because this would significantly weaken the graft.



FIG. 4-18

Following deconication of the medial and lateral surfaces, the superior and inferior borders of the rib are completely decorticated to allow for the entry of the osteotome that will be used to split the rib. The osteotome is gently inserted into the midportion of the cancellous cavity between the medial and lateral surfaces. It is rocked back and forth until it passes through and through from superior to inferior.



FIG. 4-19

After the bony portion of the rib has been split, the remaining costochundral junction is split with an osteotome.

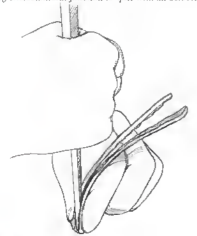


FIG. 4-20

A rib cutter is then used to trim the cartilage from the remaining bone grafts,

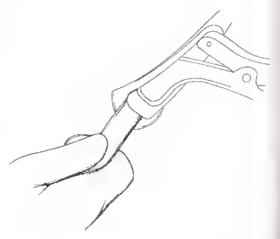


FIG. 4-21

A rib-bending forceps is used to contour the nb into the precise shape that is required for the recipient site.

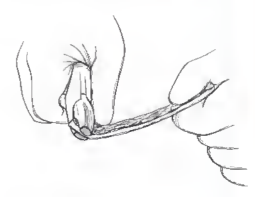


FIG. 4-22

In the following example, a horseshoe-shaped multitayered split rib graft is required for mandibular alveolar ridge augmentation. In this situation, the rib was bent into the desired shape by using five layers of split ribs to achieve the desired thickness.

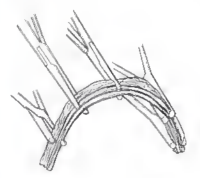


FIG. 4-23

After the desired shape is achieved, Kocher clamps are placed on the graft to maintain this shape. Holes are drilled through the layered rib graft, and wires are passed through these holes. These are tightened to maintain the shape of the graft. Wires are placed between each of the clamps and also between the end of the graft and the first clamp. Following cuntouring and stabilization with wire fixation, the graft maintains its horseshoe shape.



FIG. 4-24

### CHAPTER 3

# Iliac Bone Grafts

The fitum has long provided an ahundant source of bone graft material for maxillofacial reconstruction. A large amount of bone may be obtained, and the donor graft may be cut to a shape that approximates the recipient site. When used as an onlay material, however, in the upper cranifacial skeleton, it undergoes a significant amount of resorption; therefore, other donor materials such as rib, split rib, or calvarium should be considered.

#### SURGICAL TECHNIQUE

An incision is made inferior and parallel to the fliae crest.

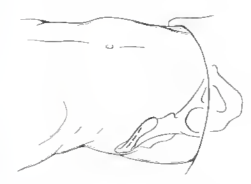


FIG. 4-25

This is carried through the skin and subcutaneous tissue, After it is neesed, traction is placed medially on the skin above the illumito pull the incision directly over the illumito pull the incision directly over the illumitors. Caution should be taken at this point and throughout the harvest to avoid injury to the lateral ferminal cutaneous nerve because meralgia paresthetica may develop following nerve injury, which may be a persistent problem for the patient. The dissection is then continued to the illuctorest.

The groft is nutlined by making incisions in the periosteum of the iliac crest. At least 1 cm of infact bone should be maintained posterior to the anterosuperior iliac spine. This provides continued support for the iliomyumal figurem.

An incision is made through the periosterm at the anterior and posterior margins of the proposed graft. These are connected by a periosteal incision along the medial aspect of the iliac crest. An osteotome is then used to penetrate into the iliac crest along the anterior, posterior, and medial portions of the bone. The cap of iliac crest is then mobilized laterally, leaving it hinged on the periosterm of the lateral aspect of the ilium.

#### Cancellons Graft

If a particulate cancellous graft is needed, a curette is then used to harvest the bone from the iffirm between the medial and lateral carrices.

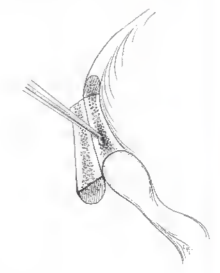


FIG. 4-26

## Corticocancellous Graft

If a corticoenneellous graft is desired, an osteotome is then driven parallel to and medial to the lateral cortex of the illium at the corticocapcellous junction.

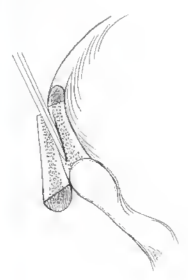


FIG. 4-27

If possible, the lateral cortex of the ilium should remain intact because this decreases trauma to the gluteal muscles and reduces postoperative morbidity. However, if a full-thickness iliae crest graft is required, then the muscles should be detached from the bone prior to bone harvest.

After the medial cortical cancellous portion of the ilium has been dissected free from the lateral cortex, ostentomes are made along the anterior and posterior margins of the bone.

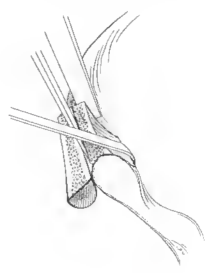


FIG. 4-28

Following this, a curved osteotome is placed inferiorly to complete the osteotomy at the inferior portion of the graft. Care must be taken to avoid inadvertent injury of the peritoneum. The graft is then removed.

Bleeding should be controlled with bone wax or collagen resorbable hemostatic material, depending on the surgeon's preference. A drain is usually placed to the operative site to prevent postoperative hematoma. The iliac crest is then replaced back into position and secured with miniplates, microplates, or periosteal sutures.

Larger plates should be avoided because these will be palpable to the patient, and they may produce discomfort, necessitating their removal. Skin closure is accomplished according to the surgeon's preference.



FIG. 4-29

# UNIT V

# Mandible: Trauma (Fractures)

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|  |     |

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|--|-----|
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As discussed in Unit 2, the biomechanical forces that work to distract the fractured mandible must be overcome if a dependable outcome is to be consistently achieved. This can be accomplished in many ways. Although it is impossible to depict every possible approach and technique, this section is designed to provide the maxillofacial surgeon with a wide variety of options that properly address the mandibular biomechanics and can therefore be recommended as possible alternatives.

It should be apparent that, as in the rest of this atlas, a wide variety of plating systems are depicted to avoid suggesting that any one system is superior to any other. The reader, however, is captioned to use only plates and screws that are of appropriate size and strength for the particular circumstance.

NOTE. In this unit, the term "mimplate" is used to refer to a acutral (2.0 mm) manibbalic mimphae that is 1 mm thick.

## CHAPTER I

# Symphysis: Dentulous (Nonoverlapping)

The fractured mandibular symphysis in the dentitious patient represents in many ways the most straightforward case for rigid fixation, IntermaxiBlary fixation (IMF) may stabilize the fracture, but despite apparent excellent stabilization, the forsional forces acting on this area can lead to malunion. The use of rigid fixation overcomes these forces and obviates the need for IMF.

Although an external approach may be used, the intraoral incision provides wide access in this area, even allowing for the use of a reduction pliers screwed in the inferior border of the mandible.

## TENSION BAND ARCH BAR AND COMPRESSION PLATE

| Key Principles      | pp. 43, 62 |
|---------------------|------------|
| Surgical Approaches | .,         |
| Intraoral           | p. 71      |
| Extraural           | p. 81      |

The tension band arch bar is first applied to the teeth across the fracture site, and proper occlusion is reestablished. To serve as a tension hand, the arch bar must effectively pull the alveolar portion of the fracture together. The fracture is exposed either intraorally or extraorally.

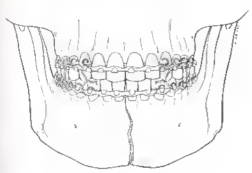


FIG. 5-1

(Optional) A modified towel clip may be used to hold the bone fragments in reduction. A drill is used in create a ledge in the bone on each side of the fracture for purchase by the towel clip prongs. The towel clip is then used to precompress the fracture.

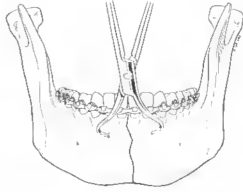
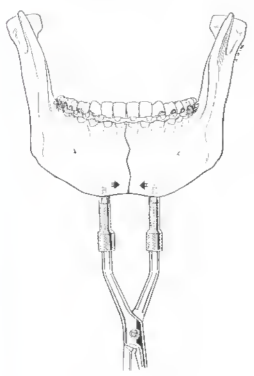


FIG. 5-2

(Optional) A mandibular reduction pliers may be applied along the inferior border of the mandible. Using these pliers, the fragments are reduced, and precompression is applied. Care should be used to place the screws that hold the pliers to the mandible between the anticipated plate holes so that they do not interfere with plate application. An appropriate compression plate is selected, using at least a four-hole plate. This is fixed along the inferior third of the mandible. Be sure to position the plate below the tooth roots. The plate may be held in place with plate-holding forceps, after precise bending to the mandibular continuit has been successfully completed, usually by bending a template first and then bending the plate.



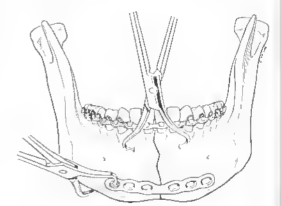


FIG. 5-4

FIG. 5-3

Plate application is completed using two bicortical conspression serews eccentrically placed away from the fracture

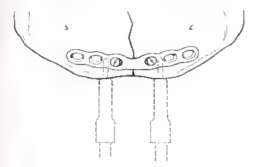


FIG. 5-5

and two to six bicortical neutral screws (obviously depending on the length of the plate).

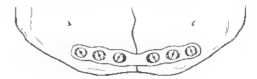


FIG. 5-6

When a mandibular reduction forceps has been used, the locking screw is released after the two compression screws have been placed, and the pliers may be removed completely at any time after four serews have been placed.

The wound is irrigated, drained, and closed, IMF may now he released.

# TENSION BAND PLATE AND COMPRESSION PLATE

| Key Principles      | pp. 42, 43, 61, 62 |
|---------------------|--------------------|
| Surgical Approaches |                    |
| Intraoral           | p. 71              |
| Extraoral           | p. 81              |

Occlusion is established, but a tension band arch bar has not been placed or is inadequate as a tension band. The fracture is exposed either intraorally or extraorally.

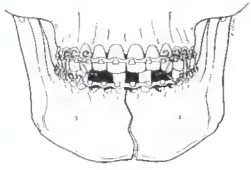


FIG. 5-7

(Optional) A modified linwel clip may be used to hold the bone fragments in reduction. A drill is used to create a ledge in the bong on each side of the fracture for purchase by the towel clip prongs. The towel clip is then used to precompress the fracture.

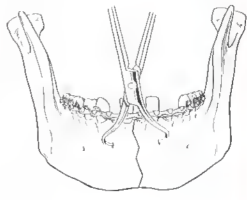


FIG. 5-8

(Optional) A mandibular reduction pliers with side rollers may be fixed to the inferior border of the mandible for reduction and precompression. Rollers must be used because the tension band is inadequate; otherwise, the alveolar portion of the fracture will be distracted. Care should be used to place the screws that hold the pliers to the mandible between the anticipated plate holes so that they do not interfere with plate application.

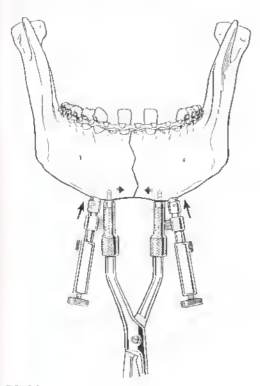


FIG. 5-9

A tension band miniplate is applied along the tension line of Champy, using at least a four-hule plate; this is between the memal nerves and below the touth roots. Monocortical or bicortical screws may be used in the symphyseal region because the inferior alveolar nerves are not at risk.

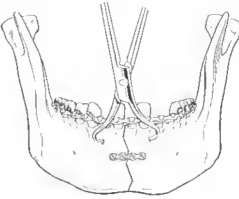
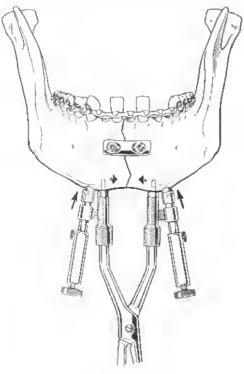


FIG. 5-10

As an alternative, a two-hole compression plate may be used as a tension band plate in the symphyseal area because the inferior alveolar nerves are not at risk. This plate is carefully bent to the mandibular contnar. Bicortical screws are placed eccentrically in the plate boles (away from the fracture) so that the fracture is compressed.

An appropriate compression plate is selected, using at least a four-hole plate. This is fixed along the inferior portion of the mandible. The plate is held in position with plate-holding forceps, after precise bending to the mandibular contour has been successfully completed, usually bending a template first, and then bending the plate.



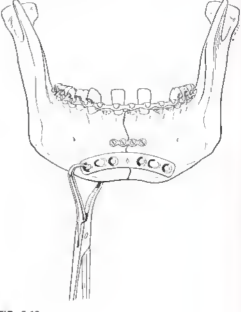


FIG. 5-12

FIG. 5-11

Plate application is completed by using two bicortical compression screws occurrically placed away from the fracture and



FIG. 5-13

Iwa to six bicartical neutral screws (obviously depending on the length of the plate).



FIG. 5-14

Because a tension hand plate has been applied, the technique for application of the inferior compression plate is the same whether the tension hand plate is a miniplate or a twohole compression plate.



FIG. 5-15

When a mandibular reduction forceps is used, the locking screw is released after the two compression screws have been placed, and the pliers may be removed completely at any time after four screws have been placed.

The wound is irrigated, drained, and closed, IMF may now be released.

## MINIPLATE FIXATION

| Key Principles      | pp. 42, 61 |
|---------------------|------------|
| Surgical Approaches | ,          |
| Intraoral           | p. 71      |

Occlusion is established using loops or arch bars for IMF. For miniplate fixation, an introoral exposure is generally used.

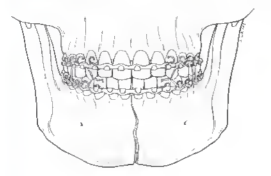


FIG. 5-16

(Optional) A modified towel clip may be used to hold the bone fragments in reduction. A drill is used to create a ledge in the bone on each side of the fracture for purchase by the towel clip prongs. The towel clip is then used to precompress the fracture.

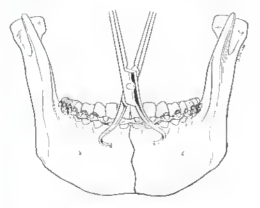


FIG. 5-17

Two miniplates are necessary for stable fixation at the symphysis. The first miniplate is placed by using monocortical screws (although, in this area, bicortical screws are safe) placed sequentially, one at a time, along the tension line of Champy. This is below the tooth roots, generally at least 1.5 to 2 crown heights below the gingival margin, in the symphyseal region, the inferior alveolar nerves are not at risk,

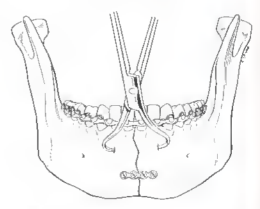


FIG. 5-18

The second miniplate is applied by using monoconical screws (although inferiorly, bicomical screws may be used safely) along the inferior ideal osteosynthesis line. This is above the inferior border. In the symphyseal region, two miniplates are necessary to overcome the torsional forces acting on this area.



FIG. 5-19

The towel clip is removed, and the wound is irrigated, thained, and closed, IMF may now be released.

## THREE-DIMENSIONAL PLATE FIXATION

| Key Principles                   | pp. 42, 61 |
|----------------------------------|------------|
| Surgical Approaches<br>Intraoral | p. 71      |

NOTE: It is imperative, when using the three-dimensional plate for mandible fracture repair that plates of the proper thickness and size be used. The 1.0-ma thick plate is used with 2.0-ann screws. A three-dimensional microplate should not be used for mandibular repair.

Occlusion is established using loops or arch bars for IMF. For three-dimensional plate fixation, an intraoral exposure is generally used.

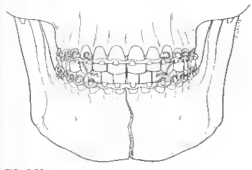


FIG. 5-20

(Optional) A modified towel clip may be used to huld the bone fragments in reduction. A drill is used to create a ledge in the bone on each side of the fracture for putchase by the towel clip prongs. The towel clip is then used to precompress the fracture.

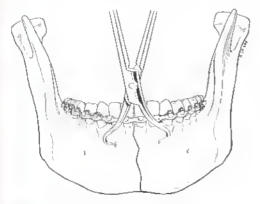


FIG. 5-21

A 2  $\times$  2 (square four-hole) three-dimensional plate is positioned so that the horizontal crossbars are perpendicular to the fracture; and the vertical crossbars are parallel to the fracture, Monocortical screws are placed in the two superior holes, making certain that the most superior screw is at least 5 mm below the tooth roots, generally at least 1.5 to 2 crown heights below the gingival margin

The two inferior screws are now placed. These may be either monocortical or bicortical because the inferior alveolar nerves are not at risk in the symphysical region.

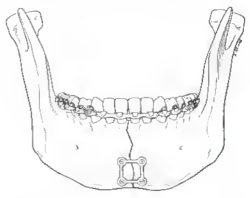


FIG. 5-22

The towel clip is removed, and the wound is irrigated, drained, and closed, IMF may now be released.

## ECCENTRIC DYNAMIC COMPRESSION PLATE (EDCP)

| Key Principles                   | pp. 44, 66 |
|----------------------------------|------------|
| Surgical Approaches<br>(ntraoral | p. 71      |
| Extraoral                        | p. 81      |

NOTE: This is not the preferred or veriminemted technique by the authors for this situation. The authors believe that, when it is possible, a tension band technique is preferred if a compression plate is to be used.

Occlusion is established, hat a tension band arch bar has not been placed or is inadequate. The fracture is generally exposed extraorably.

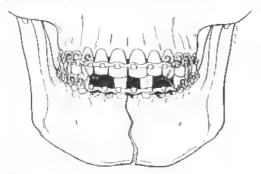


FIG. 5-23

When using an EDCP, the alveolar border (unction side) of the mandible must be precompressed. A modified towel clip may be used, although the mandibular reduction pliers with side rollers for superior precompression is recommended. This is fixed to the inferior border of the mandible. Borizontal precompression is first applied, followed by vertical precompression with the rollers. Care should be used to place the screws that hold the pliers to the mandible between the anticipated plate holes so that they do not interfere with plate application.

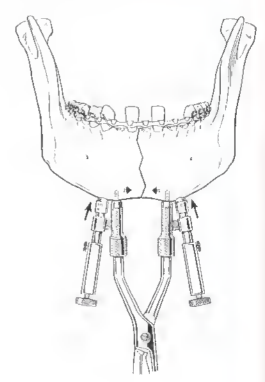


FIG. 5-24

An appropriate EDCP is selected. Because the EDCP has a top and a bottom, care must be used to make certain that this plane is not applied upside down. The diagonal bules should point superiorly toward the fracture line? A template is usually bent to shape first, and the plate is curefully bent to match the template and then, ultimately, the bone. After precise bending to match the mandibular contour has been completed, the plate is positioned and held in place with a plate-holding forceps.

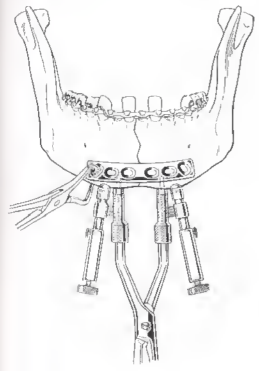


FIG. 5-25

First, two horizontal compression screws are placed bicortically, positioning them eccentrically away from the fracture to produce horizontal compression. The locking screw on the reduction pliers is released.

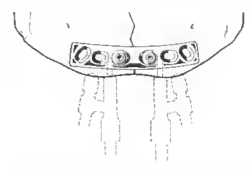


FIG. 5-26

The two superiorly directed compression screws are then placed bicortically, but only after the horizontal compression screws have been fully tightened. These are positioned inferiorly so that compression is directed toward the alveolar border of the fracture. The reduction pliers are then removed.

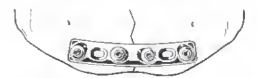


FIG. 5-27

Additional screws (when more than a four-hade plate has been used) are placed neutrally,

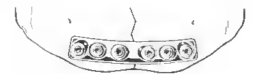


FIG. 5-28

The wound is irrigated, drained, and closed, IMF may now be released.

## MANDIBULAR RECONSTRUCTION PLATE

| Key Principles      | рр. 46, 68 (61, 62) |
|---------------------|---------------------|
| Surgical Approaches |                     |
| Intraoral           | p. 71               |
| Extraoral           | p. 81               |

NOTE: Although the mandibular reconstruction plate provides adequate stability in the absence of a tension hand, a tension band is still helpful in making certain that the reduction is properly maintained during repair. The authors therefore recommend that a tension band arch bin be placed when passible. When this is not possible, or is inadequate, a tension band maniplate may be applied of desired.

Occlusion is first established by using a tension band arch bar or loops. The fracture is exposed either intraorally or extraorally.

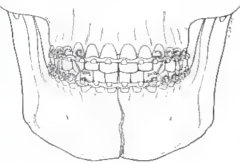


FIG. 5-29

(Optional) A modified towel clip may be used to hold the bone fragments in reduction. A drill is used to create a ledge in the bone on each side of the fracture for purchase by the inwel clip prongs. The towel clip is then used to precompress the fracture.

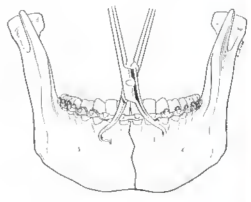


FIG. 5-30

(Optional) A mandibular reduction pliers may be applied along the inferior border of the mandible. No rollers are necessary, if a tension band arch bar has been applied.

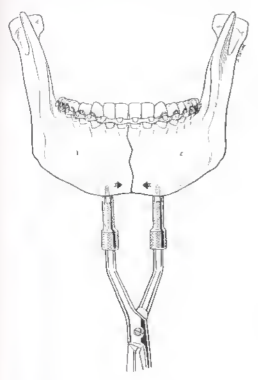


FIG. 5-31

If an tension band has been applied, then superior compression using the side rollers is mandatory if the compression pliers are used. Otherwise, compression of the inferior border will result in separation at the alveolar border. Using these reduction pliers, horizontal precompression can be applied. Tightening the rollers provides superiorly directed forces to compress the alveolar border when no tension band is present. Care should be used to place the screws that hold the pliers to the mandible between the anticipated plate holes so that they do not interfere with plate application.

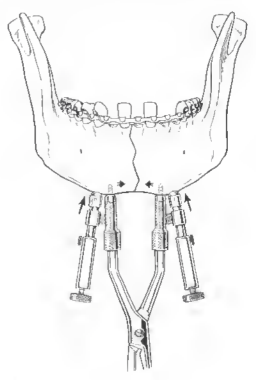


FIG. 5-32

(Optional) If no arch bar has been applied, a four-hole miniplate or a two-hole compression plate may be applied as a tension band, (If a miniplate is applied as a tension band, this is applied along the tension line of Champy by using at least a four-hole plate; this is between the mental nerves and below the tooth roots. Monocortical or bicortical screws may be used in the symphyseal region because the interior alveolar nerves are not at risk.

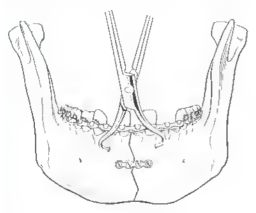


FIG. 5-33

If a two-hole compression plate is used as a tension band this can be done in the symphyseal area because the inferior alveolar nerves are not at risk), then this plate is carefully bent to the mandibular contour and applied by using bicortical screws. These are placed eccentrically in the plate holes (away from the fracture) so that the fracture is compressed.

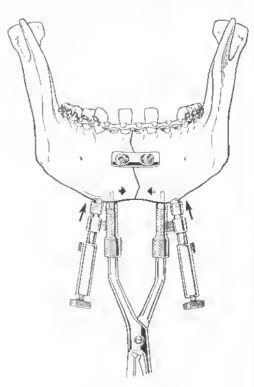


FIG. 5-34

A mandibular reconstruction plate with at least six holes is selected. A template is bent to match the mandibular contour, and the plate is carefully bent to match the template and ultimately the mantibular contour of the inferior mandibular border.

Bicortical screws are used. If a tension band has been placed, the first two screws can be placed eccentrically away from the site of the fracture to produce compression. The remaining screws are then placed neutrally.

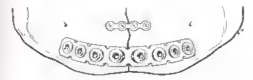


FIG. 5-35

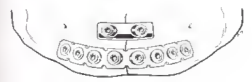


FIG. 5-36

When there is no tension band present, all screws are placed neutrally, placing at least three screws on each side of the fracture, although four or five un each side provide greater stability.

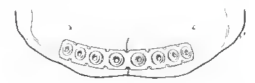


FIG. 5-37

The wound is irrigated, drained, and closed, 1MF may now be released.

## LAG SCREW FIXATION

| Key Principles      | pp. 47, 50 |
|---------------------|------------|
| Surgical Approaches |            |
| Intraoral           | p. 71      |

NOTE: When using this technique, long screws (33-44 mm) must be available.

Occlusion is first established by using arch bars or loops, A tension hand arch bar is preferred. The fracture is exposed intraorally.

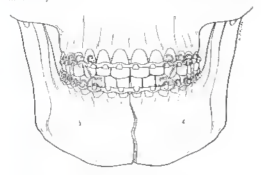
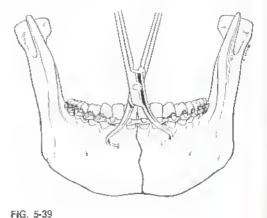


FIG. 5-38

A small notch is drilled on either side of the fracture so that the prongs of a modified towel clip can grasp the bone. The towel clip is applied across the fracture for reduction and precompression.



Using a drill golde, a gliding hole (generally, 2.7 mm) is drilled from lateral to medial through one fragment, near the midportion.

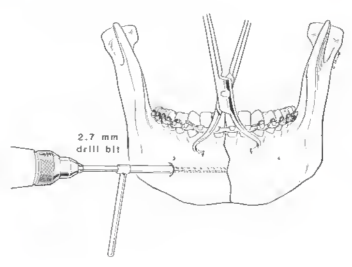


FIG. 5-40

A drill guide can now be placed into the gliding hole, and the second fragment is drilled (generally, 2.0 mm). A countersink is used to enlarge the first hole for proper seating of the screw head.

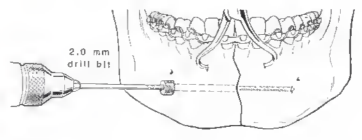


FIG. 5-41

The hole is measured with a depth gauge, taking care to eatch the full depth through the second fragment. (When using a non-self-tapping system, the distal hole is tapped.)

An appropriate length screw is placed and tightened.

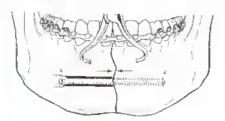


FIG. 5-42



FIG. 5-43

A second lag screw may be placed inferiorly by repeating the same process.

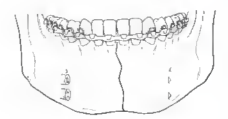


FIG. 5-44

The towel clip is removed, and the wound is irrigated, drained, and closed. IMF may now be released.

## CHAPTER 2

# Symphysis: Edentulous (Nonoverlapping)

The absence of teeth does not negate the importance of establishing the proper relationship of the mandable and maxilta for function. If the patient has dentures, it is preferable to use these as the best guide to the patient's functional occlusion and, therefore, the proper position of the bone fragments. These can be modified to include arch bats to allow for the easy creation of the proper occlusal relationship. If the patient does not have dentures, it is recommended that the occlusal relationship be established with splints.

If the bone is very alrephic, we recommend the use of a mandibular reconstruction plate or a bone grafting technique to increase the likelihood of achieving stability and, therelore, bony nmion.

## COMPRESSION PLATE WITH OR WITHOUT A TENSION BAND (MINIPLATE OR COMPRESSION PLATE)

| Key Principles<br>Surgical Approaches | pp. 42, 43, 61, 62 |
|---------------------------------------|--------------------|
| Intraural                             | p. 71              |
| Extraorat                             | p. 81              |

The occlusal relationship is first established using dentures or splints. The fracture is exposed either intraorally or extraorally.

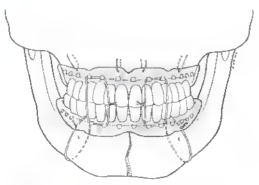


FIG. 5-45

(Optional) A modified towel clip may be used to hold the bone fragments in reduction. A drill is used to create a ledge in the bone on each side of the fracture for the purchase by the towel clip prongs. The towel clip is then used to precompress the fracture.

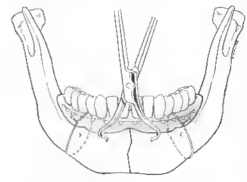


FIG. 5-46

(Optional) A mandibular reduction pliers with side rollers for superior compression may be applied along the inferior border. This is fixed to the inferior mandible with screws, using care to place these screws between the anticipated plate holes so that they do not interfere with plate application. Horizontal precompression is first applied, and then the lock screw is tightened. The rullers are then used to compress the superior borders of the fragments together.

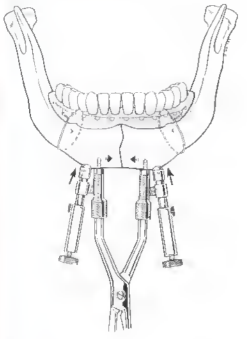


FIG. 5-47

In the absence of teeth, a compression plate may be placed in a central biomechanically stable position because the nerve is not present anteriorly. In this situation, a tension band plate is not applied. A minimum of six holes is recommended.

The plate is bent and applied. A temptate is usually shaped to the bony contour first, and the plate is then carefully bent to match the template and then, ultimately, the bone. After precise bending to match the mandibular contour has been completed, the plate is positioned and held in place with a plate-holding forceps.

The first two screws are placed eccentrically away from the fracture for compression, making sure to use bicortical screws.

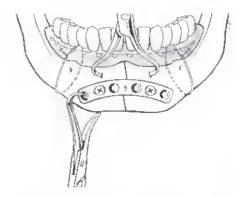


FIG. 5-48

The remaining screws are positioned neutrally in the plate holes. These are also placed bicortically.



FIG. 5-49

If a reduction forceps has been used, the lock screw is released after the compression screws are placed, and the pliers are removed once four screws have been placed.

(Optimal) Instead of placing the compression plate centrally on the hone, a tension band plate may be placed superiorly, followed by a compression plate inferiorly. This adds to the stability of the repair and adds to the resistance to forsippal movements.

(Option 1) A two-hole compression plate may be used as a tension band. This is bent to the shape of a template and then the bone on the upper half of the mandable. Two bicortical screws are placed eccentrically away from the fracture so that compression is produced. A compression plate is then bent and fixed to the lower mandable, using at least a four-hole plate. Two bicortical screws are placed eccentrically for horizontal compression, and the remaining screws (also bicortical) are placed neutrally.

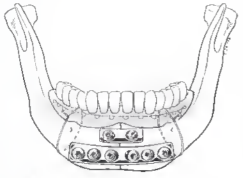


FIG. 5-50

(Option 2) A miniplate may be used as a tension band, using at least a four-hole plate. This is applied along the upper half of the mandible across the fracture. It is carefully bent to shape and applied by using either monocortical or bicortical screws because there are no teeth and the inferior alveolar nerves are not at risk. A compression plate is then bent and fixed to the lower mandible, using at least a four-hole plate. Two bicortical screws are placed eccentrically for horizontal compression, and the remaining screws (also bicortical) are placed neutrally.

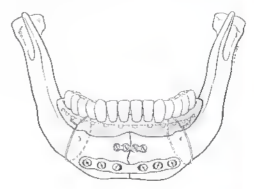


FIG. 5-51

The mantibular fixation device (towel clip or reduction pliers) is removed, and the wound is irrigated, drained, and closed. IMF may now be removed.



#### MINIPLATE FIXATION

| Rey Principles                     | pp. 42, 61 |
|------------------------------------|------------|
| Surgical Approaches<br>  Intraoral | p. 71      |

Occlusion is established using dentures or splints. (Some experienced surgeons perform miniplate fixation in this situation without using splints; however, establishing the occlusal relationship provides a more dependable outcome, particularly when the patient has more than one fracture site.) For miniplate fixation, an intraoral exposure is generally used.

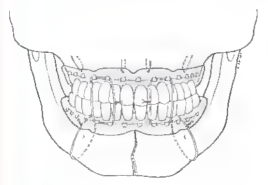


FIG. 5-52

(Ophonal) A modified towel clip may be used to hold the bone fragments in reduction. A drill is used to create a ledge in the bone on each side of the fracture for purchase by the towel clip prongs. The towel clip is then used to precompress the fracture.

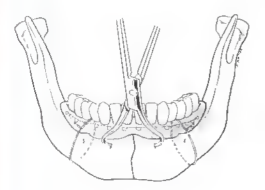


FIG. 5-53

Two miniplates are necessary for stable fixation in this area. (If there is not enough mandibular height to accommidate two miniplates, then a mandibular reconstruction plate or hone grafting technique is recommended.) The first miniplate is placed, using at least a four-hole plate. This is applied along the upper half of the mandible across the fracture. It is carefully bent to shape and applied by using either monoconical or bicortical series because there are no teeth and the inferior alveolar nerves are not at risk in the symphyseal area.

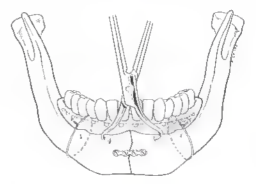


FIG. 5-54

The second miniplate is applied along the inferior ideal osteosynthesis line of Champy, which is above the inferior border, by using at least a four-hole plate. Monocortical or bicurtical screws may be used, in the symphyseal region, two miniplates are necessary to overcome the torsional forces acting on this area.

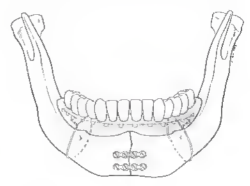


FIG. 5-55

The towel elip is removed, and the wound is origated, dramed, and closed, IMF may now be removed.

## THREE-DIMENSIONAL PLATE FIXATION

| Key Principles<br>Surgical Approaches | рр. 42, 61 |
|---------------------------------------|------------|
| Intraoral                             | p. 71      |

NOTE: It is imperative when using the three-dimensional plate for mondibular fracture repair that plates of the proper thickness and size be used. The 1.0-min thick plate is used with 2.0-min screws. A three-dimensional incomplate should not be used for manifoldar repair.

Occlusion is established using dentares or splints. (Some experienced surgeons perform miniplate fixation in this situation without using splints) however, establishing the occlusal relationship provides a more dependable outcome, particularly when the patient has more than one fracture site.) For three-dimensional plate fixation, an intrained exposure is generally used.

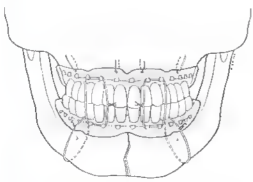


FIG. 5-56

(Optional) A modified towel clip may be used to hold the bone fragments in reduction. A drift is used to create a ledge in the bone on each side of the fracture for purchase by the towel clip prongs. The towel clip is then used to precompress the fracture.

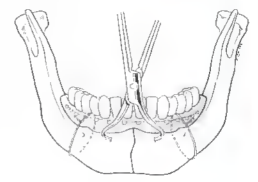


FIG. 5-57

A 2 x 2 (square four-hole) three-dimensional plate is positioned so that the horizontal crossbars are perpendicular to the fracture and the vertical crossbars are parallel to the fracture, Monneoritical screws are placed in the two superior holes, although bicortical screws are safe in the elentulous symphysis. The two inferior screws are now placed. These similarly may be either monocortical or bicortical.

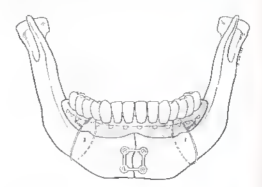


FIG. 5-58

The towel clip is removed, and the wound is irrigated, drained, and closed. IMF may now be removed.

## EDCP

| Key Principles<br>Surgical Approaches | рр. 44, 66 |
|---------------------------------------|------------|
| Intraoral                             | p. 71      |
| Extraoral                             | p. 81      |

The occlusal relationship is first established using dentures or splints. The fracture is generally exposed extraorally.

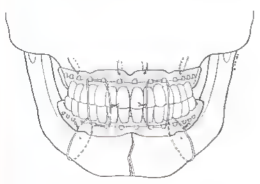


FIG. 5-59

When using an EDCP, the mandibular reduction pliers with side rollers for superior precompression is recommended. This is fixed to the inferior border of the mandible. Horizontal precompression is tirst applied, followed by vertical precompression with the roflers. Care should be used to place the serews that hold the pliers to the mandible between the anticipated plate holes so that they do not interfere with plate application.

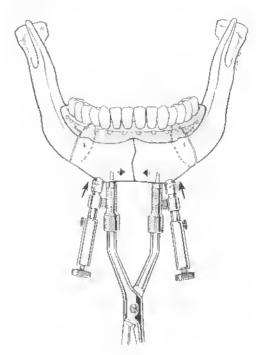
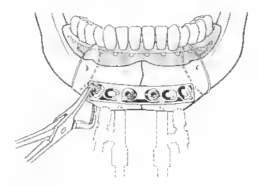


FIG. 5-60

An appropriate EDCP is selected. Because the EDCP has a top and a bottom, care must be used to make certain that this plate is not applied upside down. The diagonal holes should point superiorly toward the fracture line? A template is usually bent to shape first, and the plate is carefully bent to match the template and then, ultimately, the bone. After precise bending to match the mandibular contour has been completed, the plate is positioned and held in place with a plate-holding forceps. First, two borizontal compression screws are placed bicortically, positioning them eccentrically away from the fracture to produce horizontal compression. The locking screw in the reduction pliers is released.



FIĞ. 5-61

The two superiorly directed compression screws are then placed becomically, but only after the barizontal compression screws have been fully tightened. These are positioned interiorly so that compression is directed toward the alveolar border of the fracture. The reduction pliers are then removed,

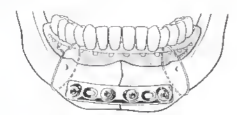


FIG. 5-62

Additional screws (when more than a four-hole plate has been used) are placed neutrally.

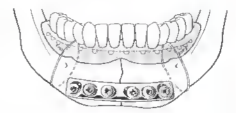


FIG. 5-63

The wound is progated, drained, and closed, IMP may now be removed.

## MANDIBULAR RECONSTRUCTION PLATE

| Key Principles                   | pp. 46, 68 (61, 62) |
|----------------------------------|---------------------|
| Surgical Approaches<br>Intraoral | p. 71               |
| Extraorid                        | p. 81               |

NOTE: The mandibular reconstruction plate provides excellent stability, so much so that it can replace defective areas. It is thus excellent for adding stability when the underlying fractured hone is attophic and weak. A long plate with aumerous fixation points put the weak area to rest, and it adds to the stability of the repair and, therefore, increases the likephood of healing.

Occlusion is first established with dentures or splints when possible. An intraoral or an extraoral approach may be used. In the pencil-thin mandible, the periosteum is left intact to whatever degree is possible to minimize devascularization of bone.

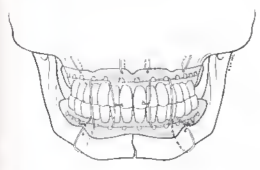


FIG. 5-64

(Optional) A modified rowel clip may be used to hold the bone fragments in reduction. A drill is used to create a ledge in the bone on each side of the fracture for purchase by the towel clip prongs. The rowel clip is then used to precompless the fracture.

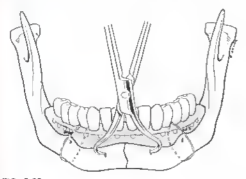


FIG. 5-65

(Optional) A mandibular reduction pliers with side rollers for superior compression may be applied along the inferior border. However, this may not be desirable in the thin amplific mandible, If they are used, horizontal precompression is applied, the lock screw is tightened, and the rollers are used to compress the superior borders of the tragments. Care should be used to place the screws that hold the pliers to the mandible between the anticipated plate holes so that they do not interfere with plate application.

A reconstruction plate is selected and applied, taking care to bend it as precisely as possible to the template and to the bone. A plate-holding forceps helps to hold the plate in position for screw placement. At least four or five bicortical screws on each side of the fracture provide excellent structural support for the weak atrophic bone. The central screws may be placed eccentrically away from the fracture for compression if desired, but only if the mandibular height is only slightly higher than the plate; the remaining screws are placed neutrally.

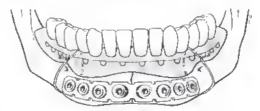


FIG. 5-66

Otherwise, all screws are positioned neutrally.

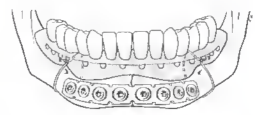


FIG. 5-67

The wound is irrigated, drained, and closed, IMF may now be removed.

## LAG SCREW FIXATION

| Key Principles<br>Surgical Approaches | рр. 47, 50 |
|---------------------------------------|------------|
| Intraoral                             | p, 71      |

NOTE: When using this technique, long seezws (38-44 mm) must be available.

Occlusion is first established with dentures or splints, The fracture is exposed intraorally.

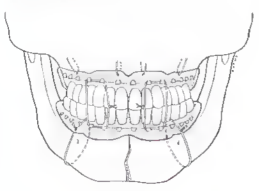
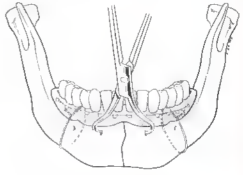


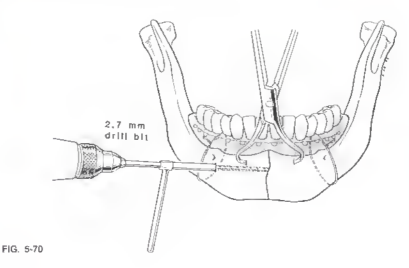
FIG. 5-68

A small notch is drilled on either side of the fracture so that the prongs of a modified towel clip can grayp the bone. The towel clip is applied across the fracture for prereduction and precompression.

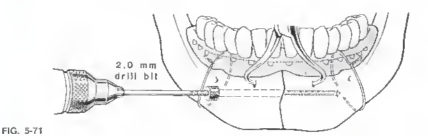


FtG. 5-69

Using a drill guide, a gliding hole (generally, 2.7 mm) is drilled from lateral to medial through one fragment, near the midportion.



A drill guide can now be placed into the gliding hole, and the second fragment is drilled (generally, 2.0 mm). A counterstak is used to enlarge the first hole for proper scatting of the screw head.



The hole is measured with a depth gage. When using a nonself-tapping system, the distal hole is tapped.

An appropriate-length screw is placed and tightened.

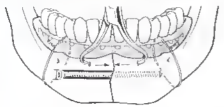


FIG. 5-72

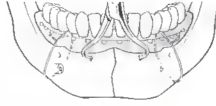


FIG. 5-73

A second lag screw is placed below the first by repeating the same process. (If there is not enough mandibular height to accommodate two lag screws. Then a mandibular reconstruction plate for bone grafting technique) is recommended.)

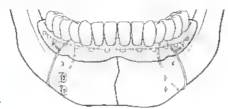


FIG. 5-74

The wound is irrigated, drained, and closed, IMF may now be removed.

## CHAPTER 3

# Parasymphysis: Dentulous (Nonoverlapping)

In the parosymphysical area, compared with the symphysis, the presence of the inferior alveolar nerve adds to the technical difficulty of plate application. Although the fracture can be easily exposed through an intraoral approach, plate application (particularly compression plan application) may lead to stretching of the mental nerve as it feaves the mandible. Of course, care must be taken not to tear or transsect this nerve. When an intraoral exposure is used, it is sometimes possible to place all screws through the meision. However, transbuced placement of some posterior screws may be necessary.

TENSION BAND ARCH BAR AND COMPRESSION PLATE

| Key Principles<br>Surgical Approaches | pp. 43, 62 |
|---------------------------------------|------------|
| Intraural                             | p. 71      |
| Extrioral                             | p. 81      |

The tension band arch bar is first applied to the teeth across the fracture site, and proper occlusion is reestablished. To serve as a tension band, the arch bar must effectively pull the alveblar portion of the fracture together. The fracture is exposed either intranailly or extraorally.

(Optional) A modified towel clip may be used to hold the bone fragments in reduction. A drill is used to create a ledge in the bone on each side of the fracture for purchase by the towel clip prongs. The towel clip is then used to precumpress the fracture.

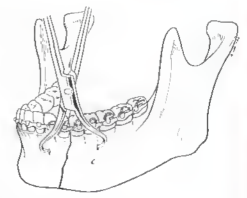


FIG. 5-76

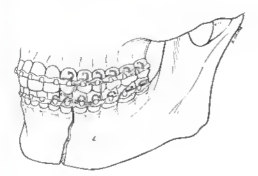


FIG. 5-75

(Optional) A mandibular reduction pliers may be applied along the inferior border of the mandible. Using these pliers, the fragments are reduced, and precompression is applied. Care should be used to place the screws that hold the pliers to the mandible between the anticipated plate holes so that they do not interfere with plate application.

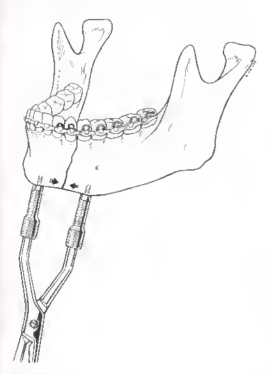


FIG. 5-77

An appropriate compression plate is selected, using at least a four-hole plate. This is fixed along the inferior third of the mandible. Be sure to position the plate below the tooth roots and the inferior alveolar nerve. The plate may be held in place with plate-holding forceps after precise bending to the mandibular emmour has been successfully completed, usually bending a template first, and then bending the plate.

Plate application is completed by using two bicortical compression screws eccentrically placed away from the fracture

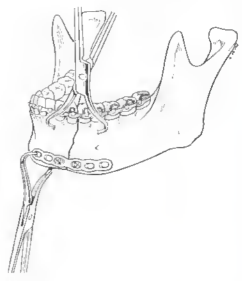


FIG. 5-78

and two to six bicortical neutral screws (obviously depending on the length of the plate). When a mandibular reduction forceps has been used, the locking screw is released after the two cumpression screws have been placed, and the pliers may be removed completely at any time after four screws have been placed.

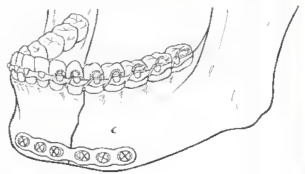


FIG. 5-79

The wound is irrigated, drained, and closed, IMF may now be released.

## TENSION BAND MINIPLATE AND COMPRESSION PLATE

| Key Principles      | pp. 42, 43, 61, 62 |
|---------------------|--------------------|
| Surgical Approaches |                    |
| Intraoral           | p. 71              |
| Extraoral           | p. 81              |

Occlusion is established, but a tension band arch bar has not been placed or is inadequate as a tension band. The fracture is exposed either intraorally or extraorally.

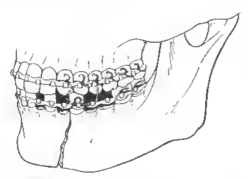


FIG. 5-80

(Optional) A modified towel clip may be used to hold the bone fragments in reduction. A drill is used to create a ledge in the bone on each side of the fracture for purchase by the towel clip prongs. The towel clip is then used to precompress the factore.

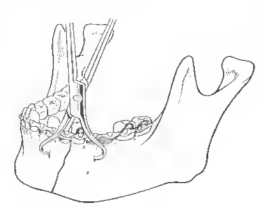


FIG. 5-81

(Optional) A mandibular reduction pliers with side rollers may be fixed to the inferior border of the mandible for reduction and precompression. This generally requires an extraoral approach, Rullers must be used because the tension band is insidequate; otherwise, the alveolar portion of the fracture will be distracted. Care should be used in place the screws that hold the pliers to the mandible between the anticipated plate hales so that they do not interfere with plate application.

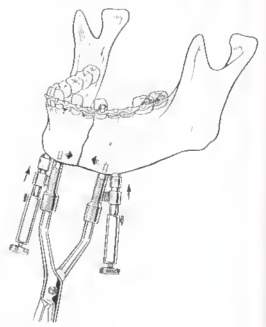


FIG. 5-82

A tension band miniplate is applied by using monocortical serews along the tension line of Champy, using at least a fourhole plate. The miniplate must be placed 1.5 to 2 crown beights below the gangival margin to avoid the tooth roots. If the plate can be placed in its entirety anterior to the mental forentant, then the nerve is not at risk. However, the caning root tip extends further inferingly than the other roots, and care must be used to avoid placement of screws into it. A longer plate may be used so that no screw is necessary over the earline 1001, or the plate may be positioned slightly more inferiorly.

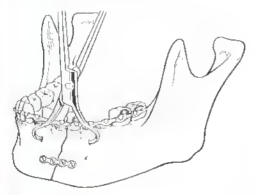


FIG. 5-83

An appropriate compression plate is selected, using at least a four-hole plate. This is fixed along the inferior third of the mandible. Be sure to position the plate well below the tooth roots and the inferior alveolar nerve. The plate is held in position with plate-holding forceps after precise bending to the mandibular contour has been successfully completed, usually bending a template first and then bending the plate.

Plate application is completed by using two bicortical compression screws eccentrically placed away from the fracture

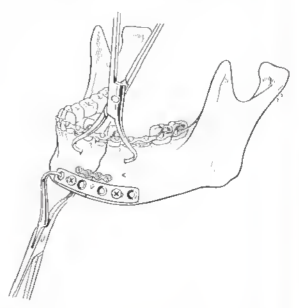


FIG. 5-84

and two to six bicortical neutral screws (obviously depending on the length of the plate). When a mandibular reduction forceps has been used, the locking screw is released after the two compression screws have been placed, and the pliers may be removed completely any time after four screws have been placed.

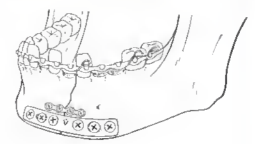


FIG. 5-85

The wound is irrigated, drained, and closed, IMF may now be released.

## MINIPLATE FIXATION

| Key Principles      | pp. 42, 61 |
|---------------------|------------|
| Surgical Approaches |            |
| Intraural           | p. 71      |

Occlusion is established using loops or arch bars for IMF. For miniplate fixation, an intrional exposure is generally used.

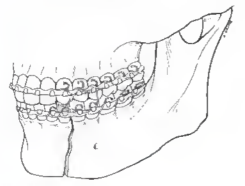


FIG. 5-86

(Optional) A modified towel clip may be used to hald the bone fragments in reduction. A drill is used to create a ledge in the bone on each side of the fracture for purchase by the towel clip prongs. The towel clip is then used to precompress the fracture.

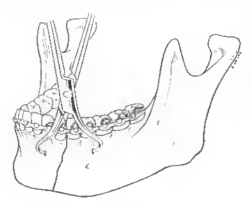


FIG. 5-87

Two miniplates are necessary for stable fixation in the parasymphysical region. The first miniplate is placed by using monocortical screws along the tension line of Champy, using at least a four-hole plate. The minutate must be placed 1.5 to 2 crown heights below the gingival margin to avoid the trioth roots. If the plate can be placed in its entirety anterior to the mental foramen, then the nerve is not at risk. However, the canine root tip extends further inferiorly than the other roots, and care must be used in avoid placement of screws into it. A longer plate may be used so that no screw is necessary over the camine root, or the plate may be positioned slightly more inferiorly.

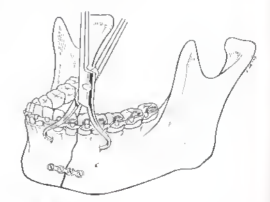


FIG. 5-88

The second miniplate is applied by using monocurrical screws (although inferiorly, bleurtieal screws may be used safely) along the inferior ideal osteosynthesis line. This is above the inferior border of the mandible. In the parasymphysical region, two miniplates are necessary to overcome the turnional forces acting in this area.

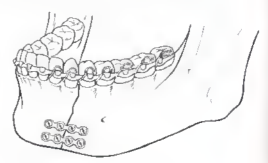


FIG. 5-89

The towel clip is removed, and the wound is irrigated, drained, and closed, fMF may now be released.

### THREE-DIMENSIONAL PLATE FIXATION

| Key Principles      | pp. 42, 61 |
|---------------------|------------|
| Surgical Approaches |            |
| Intraoral           | p. 71      |

NOTE: It is imperative when using the three-chmensional plate for mandible fracture repair that plates of the proper thickness and size be used. The 1.0-mm thick place is used with 2.0-min screws. A three-dimensional microplate should not be used for mandibular repair,

Occlusion is established using loops or arch bars for IMF. For three-dimensional plate fixation, an intraoral exposure is generally used,

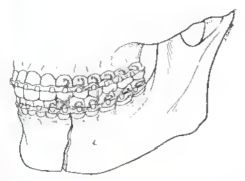


FIG. 5-90

(Optional) A modified towel clip may be used to hold the hour fragments in reduction. A drill is used to create a ledge in the bone on each side of the fracture for purchase by the towel clip prongs. The towel clip is then used to precompress the fracture.

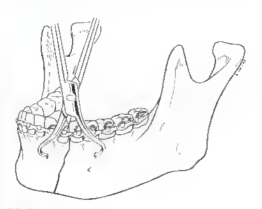


FIG. 5-91

A 2 x 2 (square four-hole) three-dimensional plate is positioned so that the horizontal crossbars are perpendicufar to the fracture and the vertical crossbars are parallel to the fracture. Monocortical screws are placed in the two superior holes, making certain that the superior screws are at least 5 mm below the tooth roots. This should be between the tooth roots and the level of the inferior alveolar nerve, 1,5 to 2 crown heights below the gingivalmargin, although in the parasymphyseal region it is actually anterior to the mental foramen, below the canine root tip. The two inferior screws are now placed. These are positioned below the level of the inferior alvenlar nerveand, therefore, may be either monocortical or bicortical.

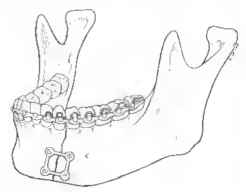


FIG. 5-92

The towel clip is removed, and the wound is irrigated, drained, and closed, IMF may now be released.

### EDCP

| 1, 44, 66 |
|-----------|
| 71<br>81  |
|           |

NOTE: This is not the preferred or recommended technique by the authors for this simution. The nuthors believe that, when it is possible, a tension bond technique is preferred if a compression plate is to be used.

Occlusion is established, but a tension band arch bar has not been placed in is inadequate. The fracture is generally exposed extraorally.

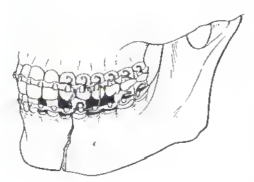


FIG. 5-93

When using an EDCP, the alveolar burder (traction side) of the mandible must be precompressed. A modified towel clip may be used, although the mandibular reduction pliers with side rollers for superior precompression is recommended. This is fixed to the inferior border of the mandible. Horizontal precompression is first applied, followed by vertical precompression with the rollers. Care should be used to place the screws that hold the the pliers to the mandible between the anticipated plate holes so that they do not interfere with plate application.

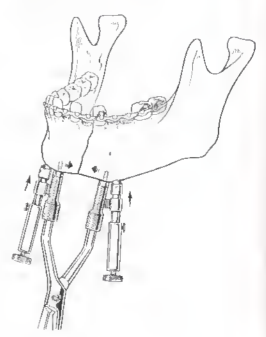
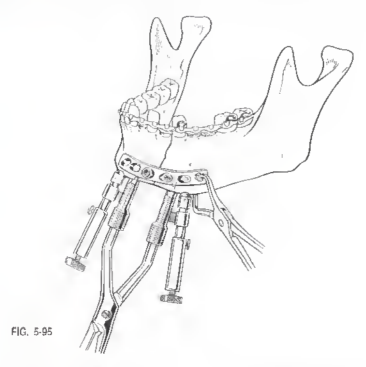


FIG. 5-94

An appropriate EDCP is selected, Because the EDCP has a top god a bottom, care must be used to make certain that this plate is not applied upside down. The diagonal holes should point superiorly toward the fracture line! A template is usually bent to shape first, and the plate is carefully bent to match the template and then, ultimately, the bone. After precise bending to match the

mandibular contour has been completed, the plate is positioned and held at place with a plate-holding focceps, First, two horizontal compression screws are placed bicortically, positioning them eccentrically away from the fracture to produce horizontal compression. The locking screw on the reduction pliers is released,



The two supernarly directed compression serews are then placed bicortically, but only after the horizontal compression screws have been fully tightened. These are positioned inferanty so that compression is directed toward the alverdar border of the fracture. The reduction pliers are then removed.

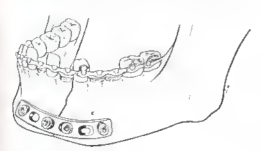


FIG. 5-96

Additional screws (when more than a four-hole plate has been used) are placed neutrally.

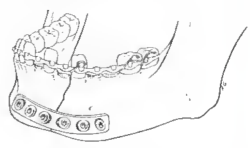


FIG. 5-97

The wound is irrigated, drained, and closed. IMF may now be released.

### MANDIBULAR RECONSTRUCTION PLATE

| Key Principles<br>Surgical Approaches | pp. 46, 68 (61, 62) |
|---------------------------------------|---------------------|
| Intraoral                             | p. 71               |
| Extraoral                             | p. 81               |

Occlusion is first established by using a tension band arch bar or hoops. The fracture is exposed either intracrally or extracrally,

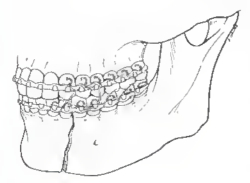


FIG. 5-98

(Optional) A modified towel clip may be used to hold the bone fragments in reduction. A driff is used in create a ledge in the bone on each side of the fracture. The towel clip is then used to precompress the fracture.

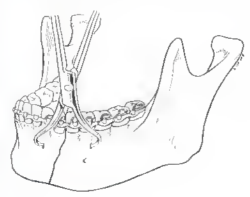


FIG. 5-99

(Optional) A mandibular reduction pliers may be applied along the inferior border of the mandible. No rollers are necessary if a tension band arch har has been applied.

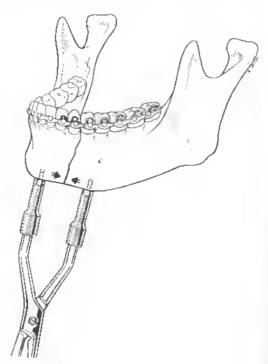


FIG. 5-100

If no tension band has been applied, then superior compression using the side rollers is mandatory if the compression pliers are used. Otherwise, compression of the inferior border will result in separation of the alveolar border. Using the reduction pliers, horizontal precompression can be applied. Tightening the rollers provides superiorly directed forces to compress the alveolar border when no tension band is present. Care should be used to place the screws that hold the pliers between the anticipated plate holes so that they do not interfere with plate application.

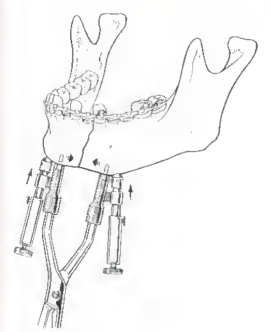


FIG. 5-101

(Optional) If no arch bar has been applied, a tension band miniplate may be applied by using monocortical screws along the tension line of Champy, using at least a four-bole plate. The miniplate must be placed 1.5 to 2 crown heights below the gingival margin to avoid the tooth toots. If the plate can be placed in its entirety antenor to the mental foramen, then the nerve is not at risk. However, the canine root tip extends further inferiorly than the other roots, and care must be used to avoid placement of a screw into it. A longer plate may be used so that no screw is necessary over the canine root, or the plate may be positioned slightly more inferiorly.



FIG. 5-102

A mandibular reconstruction plate with at least six holes is selected. A template is bent to match the mandibular contour, and the plate is earefully bent to match the template and, ultimately, the mandibular contour of the inferior mandibalar border.

Bicortical screws are used. If a tension band has been placed, the first two screws can be placed eccentrically away from either side of the fracture to produce compression. The temaining screws are then placed neutrally.

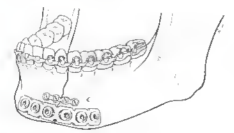


FIG. 5-103

When there is no tension band present, all screws are placed neutrally, placing at least three screws on each side of the fracture, although four or five on each side provide greater stability.

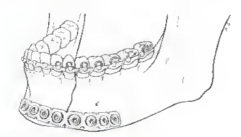


FIG. 5-104

The would is irrigated, drained, and closed, IMF may now be released.

#### LAG SCREW FIXATION

|   | ey Principles<br>urgical Approaches | pp. 47, 50 |
|---|-------------------------------------|------------|
| " | Intraoral                           | р. 71      |

NOTE: When using this technique, long screws (38-44 mm) must be available.

Although lag screws can be used to fix parasymphyseal fractures, this technique is more difficult here compared with the symphysis because there is less cortex to catch with the lag screw. The presence of the inferior alveolar nerve also adds to the technical difficulty,

The technique is the same as that for the symphysis, and the reader is referred to pages [60–161. An example of the final outcome is depicted here.



FIG. 5-105

### CHAPTER 4

# Parasymphysis: Edentulous (Nonoverlapping)

The absence of teeth does not negate the importance of establishing the proper relationship of the mandable and maxilla for function. If the patient has dentures, it is preferable to use these as the best guide to the patient's functional neclusionand, therefore, the proper position of the bone fragments. These can be modified to include arch hars to allow for the easy creation of the proper occlusal relationship. If the patient does not have dentures, it is recommended that the occlusal relationship be established with splints. If the bone is very arreptite, we recommend the use of a manditural reconstruction plate in a bone grafting technique to increase the likelihood of achieving stability and, therefore, bony union.

In the parasymphysical area, compared with the symphysis, the presence of the inferior alveolar nerve adds to the technical difficulty of plate application. Although the fracture can be easily exposed by an intraoral approach, plate application (particularly compression plate application) may lead to stretching of the mental nerve as it leaves the mandible. Of course, care must be taken not to lear or transsect this nerve. When an intraoral exposure is used, it is sometimes possible to place all screws through the incision. However, transbuccal placement of some posterior screws may be necessary.

### TENSION BAND MINIPLATE AND COMPRESSION PLATE

| Key Principles      | pp. 42, 43, 61, 62 |
|---------------------|--------------------|
| Surgical Approaches |                    |
| Intraural           | p. 71              |
| Extraoral           | p. 81              |

Occlusion is first established with denures or splints. The fracture is expassed either intransally or extraorally,

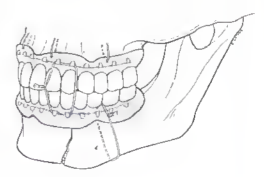


FIG. 5-106

(Optional) A modified towel clip may be used to hold the bone fragments in reduction. A drill is used to create a ledge in the bone on each side of the fracture for purchase by the towel clip prongs. The towel clip is then used to precompress the fracture.

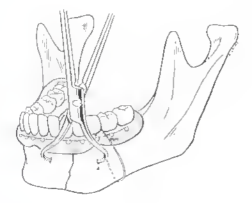


FIG. 5-107

(Optional) A mandibular reduction pliers with side rollers may be fixed to the inferior border of the mandible for reduction and precompression. This generally requires an extraoral approach. Rollers must be used because there is no tension band; otherwise, the alveolar portion of the Tracture will be distracted. Care should be used to place the screws that hold the pliers to the mandible between the anticipated place holes so that they do not interfere with plate application.

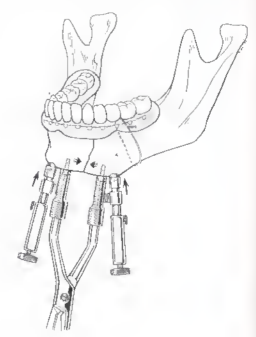


FIG. 5-108

A tension band miniplate is applied by using monocortical screws along the tension line of Champy, using at least a fourhale plate. Because there are no teeth present, this plate can be placed in front of or just above the mental foramen as needed, depending on the shape of the bone. The plate is bent to shape, and serews are placed sequentially, one at a time. (Note that bicortical screws may be used it preferred because there are no tooth roots and the perve is not at risk in this area. However, if the plate extends below and behind the forainen, then monocortical serews should be used.)

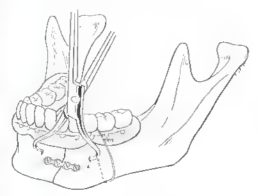


FIG. 5-109

An appropriate compression plate is selected, using at least a four-hole plate. This is fixed along the inferior third of the mandible. Be sure to position the plate well below the inferior alveolar nerve. The plate is held in position with plate-holding forceps after precise bending to the mandibular contour has been successfully completed, usually bending a template first and then bending the plate.

Plate application is completed using two bicortical conspression screws eccentrically placed away from the fracture

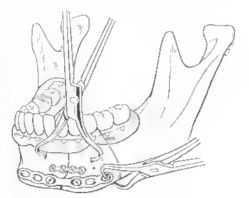


FIG. 5-110

and two to six bicortical neutral screws (obviously depending on the length of the plate). When a mandibular reduction forceps has been used, the locking serew is released after the two compression screws have been placed, and the pliery may be removed completely any time after four screws have been placed.

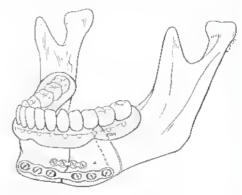


FIG. 5-111

The winned is irrigated, dramed, and closed, IMF may now be removed.

### MINIPLATE FIXATION

| Key Principles      | pp. 42, 61 |
|---------------------|------------|
| Surgical Approaches |            |
| Intraorai           | p. 71      |

Occlusion is established using dentures or splints. (Some expenenced surgeons perform mulplate fixation in this situation without using splints; however, establishing the occlusal relationship provides a more dependable outcome, particularly when the patient has more than one fracture site.) For miniplate fixation, an intraontl exposure is generally used.

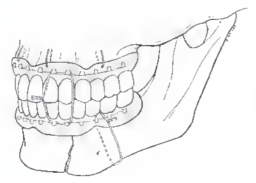


FIG. 5-112

(Optional) A modified towel clip may be used to hold the bone fragments in reduction. A drill is used to create a ledge in the bone on each side of the fracture for purchase by the towel clip prongs. The towel clip is then used to precompress the fracture.

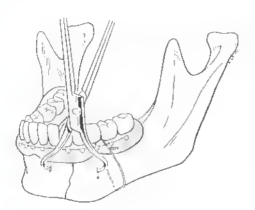


FIG. 5-113

Two miniplates are necessary for stable fixation in the parasymphyseal region. (If there is not enough mandibular height to accommodate two miniplates, then a mandibular reconstruction plate or bone grafting technique is recommended.) The first miniplate is applied by using monocortical screws along the tension line of Champy, using at least a four-hole place. Because there are no teeth present, this plate can be placed in front of or just above the mental foramen as needed, depending on the shape of the bone. The plate is bent to shape and screws are placed sequentially, one at a time, (Note that bicortical screws may be used if preferred because there are no tooth mots and the nerve is not at risk in this area. However, if the plate extends below and behind the foramen, then monocortical screws should be used.)

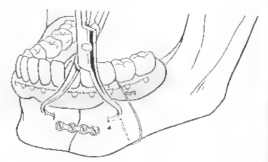


FIG. 5-114

The second miniplate is applied along the infector ideal osteosynthesis line. This is above the inferior border of the mandible. It is also well below the inferior alveolar nerve; therefore, monocortical of bicortical screws may be used.

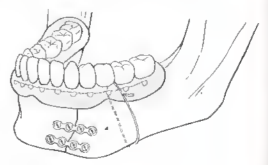


FIG. 5-115

The wound is irrigated, drained, and closed, IMF may now be removed.

### THREE-DIMENSIONAL PLATE FIXATION

| Key Principles      | pp. 42, 61 |
|---------------------|------------|
| Surgical Approaches |            |
| Intraoral           | p. 71      |

NOTE: It is imperative when using the three-dimensional plate for mandible fracture repair that plates of the proper thickness and size be used. The 1.0-mm thick plate is used with 2.0-mm screws. A three-dimensional microphate should and be used for mandibular report.

Occlusion is first established using dentures or splints, (Some experienced surgeous perform miniplate fixation in this situation without using splints; however, establishing the peclusal relationship provides a more dependable outcome, particularly when the patient has more than one fracture site), For three-dinigusional plate fixation, an intraoral exposure is generally used.

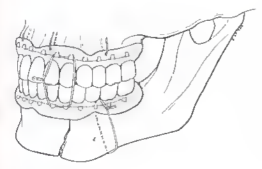


FIG. 5-116

(Optional) A modified towel clip may be used to hold the boile fragments in reduction. A drill is used to create a ledge in the bone on each side of the fracture for purchase by the towel clip prongs. The towel clip is then used to precompress the fracture.

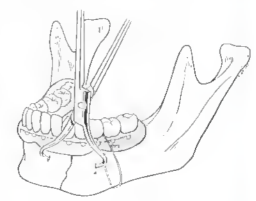


FIG. 5-117

A 2 x 2 (square four-hole) three-dimensional plate is positioned so that the horizontal crossbars are perpendicular to the fracture and the vertical crossbars are parallel to the fracture. The two superior holes are positioned anterior to and/or above the inferior alventar perve. Monncortical or bicortical screws may therefore be used. The two inferior screws are now placed. These are anterior to and below the nerve and may therefore also be either monocortical or bicortical. For any reason, if the nerve is believed to be at risk, then monocortical serews should be used.

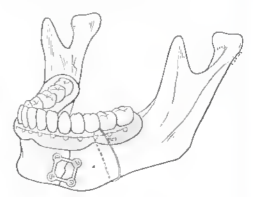


FIG. 5-118

The towel clip is removed, and the wound is irrigated, drained, and closed, IMF may now be removed.

### EDCP

| Key Principles      | pp. 44, 66 |
|---------------------|------------|
| Surgical Approaches |            |
| Intraoral           | p. 71      |
| Extraoral           | p. 81      |

The occlusal relationship is first established using dentures in splints. The fracture is generally exposed extraorally.

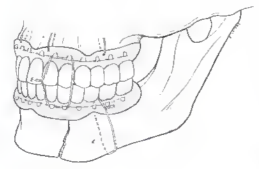


FIG. 5-119

When using an EDCP, the alweolar border tiraction side) of the mandible must be precompressed. A modified towel clip may be used, although the mandibalar reduction pliers with side rollers for superior precompression is preferred.

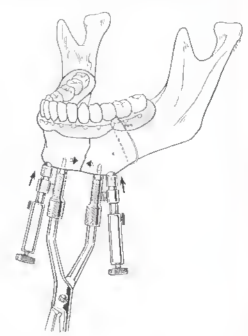


FIG. 5-120

It is recommended that the reduction pliers with side collers be used to provide piereduction and piecompression prior to applying the EDCP. This is fixed to the inferior border of the mandible: it therefore requires an extraoral approach to avoid injury to the inferior alveolar nerve. Horizontal precompression is first applied, the took not is tightened, and vertical precompression is then applied with the rollers. Care should be used to place the screws that hold the pliers to the mandible between the anticipated plane holes so that they do not interfere with plate application.

An appropriate EDCP is selected. Because the EDCP has a top and a bottom, care must be used to make certain that this plate is not applied apside down. The diagonal holes should point superiorly toward the fracture line? A template is usually bent to stape first, and the plane is carefully bent to match the template and then, ultimately, the bone. After precise bending to match the mandibular contour has been completed, the plate is positioned and held in place with a plate-holding forceps. First, two horizontal compression screws are placed bicorticully, positioning them eccentrically away from the fracture to produce horizontal compression. The locking screw on the reduction pliers is released.

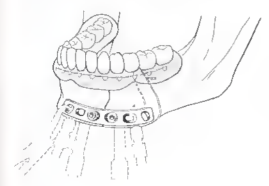


FIG. 5-121

The two superiorly directed compression screws are then placed bicortically, but only after the horizontal compression screws have been fully tightened. These are positioned inferiorly so that compression is directed toward the alveolar border of the fracture. The reduction pliers are then removed.

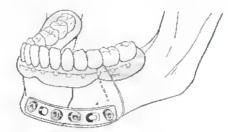


FIG. 5-122

Additional screws (when more than a four-hole plate has been used) are placed neutrally.

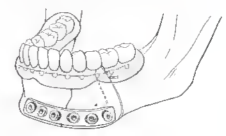


FIG. 5-123

The wound is impated, drained, and closed, JMF may now be removed.

### MANDIBULAR RECONSTRUCTION PLATE

| Key Principles<br>Surgical Approaches | pp. 46, 68 (61, 62) |
|---------------------------------------|---------------------|
| Intraocal                             | p. 71               |
| Extraoral                             | p. 81               |

NOTE: The mandibular reconstruction plate provides exceltent stability, so much so that it van replace defective areas, it is thus excellent for adding stability when the underlying fractured bone is attriphic and weak. A larger plate with nomerous fixation points puts the weak area to rest, and it adds to the stability of the repair and, thereby, increases the likelihand of healing.

Occlusion is first established with dentures or splints when possible. An intraoral or an extraoral approach may be used. In the pencil-thin mandible, the periosterm is left intact to whatever degree is possible to inhumize iterascularization of hone.

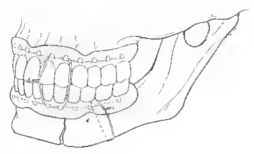


FIG. 5-124

(Optional) A modified towel clip may be used to hold the bone fragments in reduction, A drill is used to create a ledge in the bone on each side of the fracture for purchase by the towel clip prongs. The towel clip is then used to precompress the fracture.

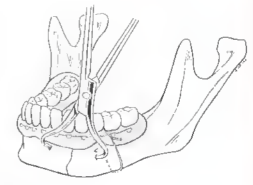


FIG. 5-125

(Optional) A mandibular reduction pliers with side rollers for superior compression may be applied along the inferior border. However, this may not be desirable in the thin atto-plic mandible. If they are used, horizontal piecompression is applied, the lock seriew is rightened, and the rollers are used to compress the superior borders of the fragments. Care should be used to place the screws that hold the pliers to the mandible between the anticipated plate holes so that they do not interfere with plate application.

A reconstruction plate is selected and applied, taking care to bend it as precisely as possible to the template and to the bone. A plate-holding forceps helps to hold the plate in position for screw placement. At least four or five bicortical screws on each side of the fracture provide excellent support for the weak atrophic bone. This generally requires transbuccal placement of at least some screws if the transoral approach is selected. The central screws may be placed eccentrically away from the fracture for compression if desired, and if mandibular height is only slightly higher than the plate, the remaining screws are placed neutrally.

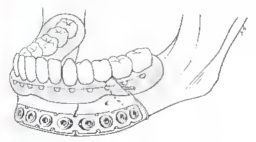


FIG. 5-126

Otherwise, all screws are positioned neutrally.

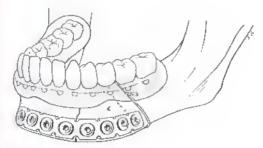


FIG. 5-127

The wound is irrigated, drained, and closed, IMF, if present, may now be removed.

#### LAG SCREW FIXATION

| Key Principles      | рр. 47, 50 |
|---------------------|------------|
| Surgical Approaches |            |
| Intraural           | p. 71      |

NOTE: When using this technique, long screws (38-44 mm) must be available.

Although lag screws can be used to fix parasymphysical fractures, this technique is more difficult here compared with the symphysis because there is less cortex to catch with the lagscrew. The presence of the inferior alvertar nerve also adds to the technical difficulty.

The technique is the same as that for the symphysis, and the reader is referred to pages 170-171. An example of the final outcome is depicted here.



FIG. 5-128

### CHAPTER 5

# Body: Dentulous (Nonoverlapping)

Rigid fixation of mandibular body fractures is somewhat more technically difficult than symphyseal and parasymphyseal fractures as a result of the somewhat more difficult exposure, both extraorally and interorally, Extraoral exposure requires significant dissection. Intraoral exposure necessitates working under and behind the mental nerve and the transbuccal placement of at least the more posterior screws.

(Optional) A modified towel clip may be used to hold the bone fragments in reduction, A thill is used to create a fedge in the bone on each sale of the fracture for purchase by the towel clip prongs. The towel clip is then used to precompress the fracture. In the body region, an extraoral approach is needed for this to be used.

### TENSION BAND ARCH BAR AND COMPRESSION PLATE

| Rey Principles<br>Surgical Approaches | pp. 43, 62     |
|---------------------------------------|----------------|
| Intraoral<br>Extraoral                | p. 74<br>p. 83 |

The tension band such bar is first applied to the teeth across the fracture site, and proper occlusion is reestablished. The fracture is exposed either intratrially or extraorally,

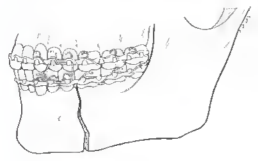


FIG. 5-129

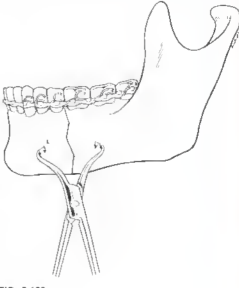


FIG. 5-130

(Optional) A mandibular reduction pliers may be applied along the inferior border of the mandible. This can only be used if an extraoral approach is used. Using these pliers, the fragments are reduced, and horizontal precompression is applied. Care should be used to place the screws that hold the pliers to the manchible between the anticipated plate holes so that they do not interfere with plate application.

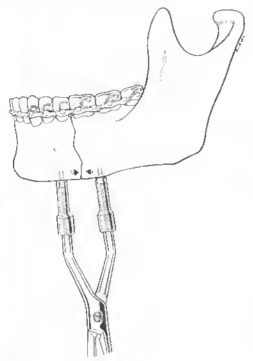


FIG. 5-131

An appropriate compression plate is selected, using at least n four-bole plate, and this is fixed along the inferior third of the mandible. Be sure to position the plate below the inferior alveolar nerve. If an intranral exposure is used, a transbuccal approach is needed to complete screw placement. The plate is carefully bent to match the mandibular contour, usually bending a template first and then bending the plate. A plateholding forceps helps hold the plate in position if an extraoral approach has been used. With intraoral placement of a compression plate, care must be taken to ensure placement of the plate at the inferior border.

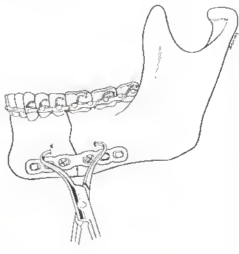
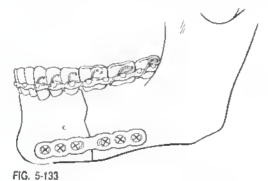


FIG. 5-132

Plate application is completed, using two bicortical compression screws (eccentrically placed away from the fracture) and two to six bicortical neutral screws, depending on the length of the plate. When a mandibular reduction forceps has been used, the focking screw is released after the two compression screws have been placed, and the pliers may be removed completely of any time after four screws have been placed.



The wound is irrigated, drained, and closed. IMF may now be released.

### TENSION BAND PLATE AND COMPRESSION PLATE

| Key Principles<br>Surgical Approaches | pp. 42, 43, 61, 62 |
|---------------------------------------|--------------------|
| Intraoral                             | p. 74              |
| Extraoral                             | p. 83              |

Occlusion is established, but a tension band arch bar has not been placed or is inadequate as a tension band. The fracture is exposed either intraorally or extraorally.

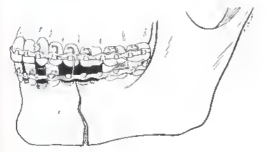


FIG. 5-134

(Optional) A modified towel chip may be used to hold the bone fragments in reduction. A drill is used to create a ledge in the bone on each side of the fracture for purchase by the towel clip prongs. The towel clip is then used to precompress the fracture. In the body region, an extraoral approach is needed for this to be used.

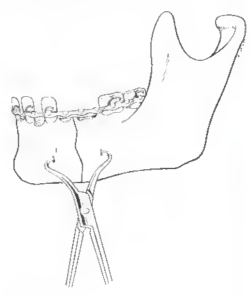


FIG. 5-135

(Optional) A mandibular reduction pliers with side rollers may be fixed to the inferior border of the mandible for reduction and precompression. This requires an extraoral approach. Rollers must be used because the tension band is inadequate: otherwise, the alveolar portion of the fracture will be distanced. Care should be used to place the series that hold the pliers to the mandible between the anticipated plate holes so that they do not interfere with plate application.

FIG. 5-136

A tension band miniplate is applied along the tension line of Champy, using at least a four-hole plate; this lies between the tooth routs and the inferior alveolar nerve, approximately 1.5 to 2 crown beights below the gingival margin. Monocortical screws are placed sequentially, one at a time.

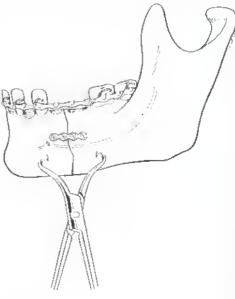


FIG. 5-137

An appropriate compression plate is selected, using at least a four-hole plate, and this is fixed along the inferior third of the mandible. Be sure to position the plate below the inferior alveolar nerve. If an intraoral exposure is used, a translate approach is needed to complete screw placement. The plate is carefully bent to match the mandibular contour, usually bending a template first and then bending the plate. A plate-holding forceps helps hold the plate in position if an extraoral approach has been used. With intraoral placement of a compression plate, care must be taken to ensure placement of the plate at the inferior border.

Place application is completed, using two bicortical compression screws (eccentrically placed away from the fracture)

FIG. 5-138

and two to six neutral screws, depending on the length of the plane. When a mandibular reduction forceps has been used, the locking screw is released after the two compression screws have been placed, and the pliers may be removed completely at any time after four screws have been placed.

The wound is irrigated, drained, and closed, IMF may now be released.

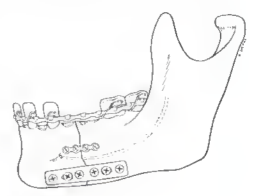


FIG. 5-139

### MINIPLATE FIXATION

| y Principles<br>rgical Approaches | pp. 42, 61 |
|-----------------------------------|------------|
| Intraoral                         | p. 74      |

Occlasion is established using loops or arch bars for 1MF. For miniplate fixation, an intraoral exposure is generally used.

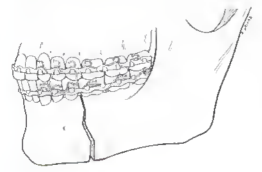


FIG. 5-140

A single miniplate is placed along the ideal osteosynthesis line of tension of Champy, using at least a fourhole plate, although a longer plate is preferable. This is approximately 1.5 to 2 crown heights below the gingivid margin. This corresponds to the area between the tooth roots and the inferior alveolar canal. Monocortical sciews are used, placing them sequentially, one at a time. Transbuceat application may be necessary.

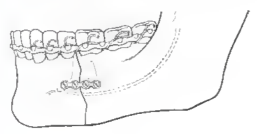


FIG. 5-141

(Optional) A second miniplate may be placed below the first for added stability. This is placed below the inferior alveolar canal.

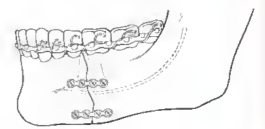


FIG. 5-142

The wound is irrigated, drained, and closed, IMF may now be released.

### THREE-DIMENSIONAL PLATE FIXATION

| Key Principles      | pp. 42, 61 |
|---------------------|------------|
| Surgical Approaches |            |
| Intraoral           | p. 74      |

NOTE: It is imperative when using the three-dimensional plate for montible repair that plates of the proper thickness and size he used, The 1.0-mu thick plate is used with 2.0-mu screws. A three-dimensional microplate should not be used for montibular repair.

Occlusion is established using torps or arch bars for IMF. For three-dimensional plate fixation, an intraoral exposure is generally used.

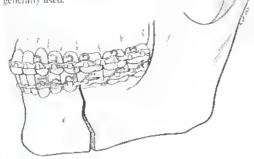


FIG. 5-143

A 2  $\times$  3 (rectangular six-hole) or in 2  $\times$  2 (rectangular or square four-hole) three-dimensional plate is positioned so that the horizontal crossbars are perpendicular to the fracture and the vertical crossbars are parallel to the fracture.

(Option 1) This is positioned above the inferior alveolar nerve canal. Because the upper screws overlie the touth roots, care must be used to ensure that only the buccal cortex is penetrated when drilling, and 3-min length screws are placed in the upper holes to avoid touth root injury. Of course, monocortical screws are also placed in the lower holes.

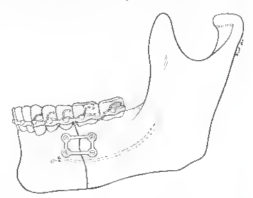


FIG. 5-144

(Option 2) As an alternative, the plate may be placed so that the upper screws are above the nerve cand and the lower screws are below it. Monocortical screws are placed in the two superior holes, Make certain that the most superior screw is at least 5 min below the tooth roots. This should be between the tooth roots and the inferior alveolar nerve. The two inferior screws are placed below the inferior alveolar canal, again using monocortical screws.

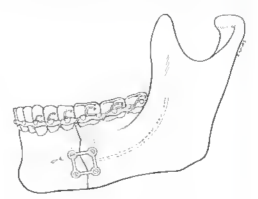


FIG. 5-145

The wound is irrigated, drained, and closed. BMF may now be released.

### EDCF

| Key Principles<br>Surgical Approaches | рр. 44, 66 |
|---------------------------------------|------------|
| Intraoral                             | p. 74      |
| Extraoral                             | p. 83      |

NOTE: This is not the preferred or recommended technique by the amhars for this simulant. The authors betieve that, when it is passible, a tension band technique is preferred if a compression place is to be used.

Occlusion is established, but a tension band arch bar has not been placed or is inadequate. The fracture is generally exposed extraorally,

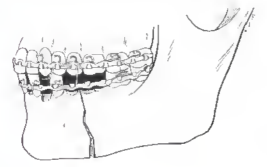


FIG. 5-146

When using an EDCP, the alveolar border (traction side) of the mandible most be precompressed. A modified towel chip may be used, although the mandibular reduction pliers with side rollers for superior precompression is recommended. This is fixed to the inferior border of the mandible. Horizontal precompression is first applied, followed by vertical precompression with the rollers. Care should be used to place the screws that hold the pliers to the mandible between the anticipated plate holes so that they do not interfere with plate application.

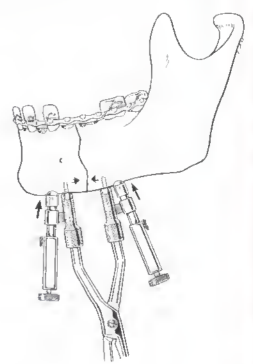
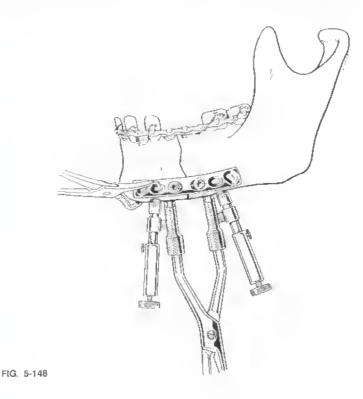


FIG. 5-147

An appropriate EDCP is selected. Because the EDCP has a top and a bottom, care must be used to make certain that this plate is not applied upside down. The diagonal holes should point superiorly toward the fracture line! A template is usually bent to shape first, and the plate is carefully bent to match the template and then, nhimately, the bone.

After precise bending to match the mandibular contour has been completed, the plate is positioned and held in place with a plate-holding forceps. First, two horizontal compression screws are placed bicortically, positioning them eccentrically away from the fracture to produce horizontal compression. The locking screw on the reduction places is released.



The two superiorly directed compression screws are then placed bicortically, but only after the horizontal compression screws have been fully tightened. These are positioned inferiorly so that compression is directed toward the alveolar border of the fracture. The reduction pliers are then removed.

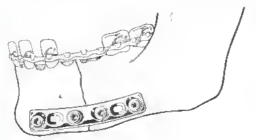


FIG. 5-149

Additional screws (when more than a four-hole plate has been used) are placed neutrally.

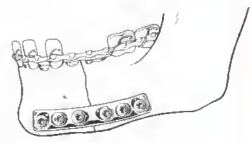


FIG. 5-150

The wound is tringated, dramed, and closed, IMF may now be released.

### MANDIBULAR RECONSTRUCTION PLATE

| Key Principles                   | рр. 46, 68 (61, 62) |
|----------------------------------|---------------------|
| Surgical Approaches<br>Intraoral | ρ. 74               |
| Extraoral                        | р. 83               |

NOTE: Although the manylibular reconstruction plate proyides inhymne stability in the absence of a tension band, a tension band is still helpful in making certain that the reduction is properly maintained during repair. The unthors therefine recommend that a tension band at h bar be plured when possible. When this is not possible or is inadequate, a waston hand nuniplate may be applied.

Occlusion is first established by using a tension band arch bar or loops. The fracture is exposed either intraorally ur extraorally, although an extraoral exposure makes bending and application technically easier.

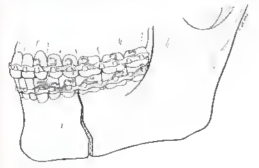


FIG. 5-151

(Optional) A modified towel clip may be used to hold the bone fragments in reduction. A drill is used to create a ledge in the bane on each side of the fracture for purchase by the towel clip prongs. The towel clip is then used to precompress the fracture. In the body region, an extraoral approach is needed for this to be used.

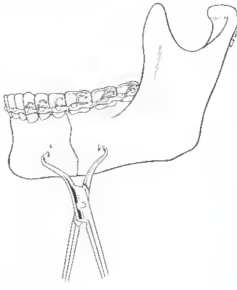


FIG. 5-152

(Optional) A mandibular compression pliers may be applied along the inferior border. No rollers are necessary if a tension band arch bar has been applied;

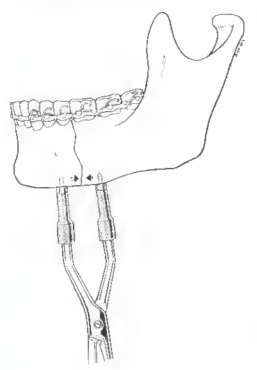


FIG. 5-153

however, if there is no tension band, then rollers must be used. Using the reduction forceps, horizontal precompression is applied. Care should be used in place the screws that hold the forceps to the mandible between the anticipated plate holes to avoid interference with plate application. This can only be done if an extraoral approach is used.

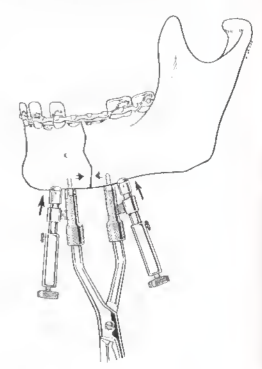


FIG. 5-154

(Opinonal) If no arch bar has been applied, a four-hole miniplate may be applied as a tension band along the ideal osteosynthesis line of tension of Champy. This is approximately 1.5 to 2 crown heights below the gingival margni. This corresponds to the area between the tooth roots and the inferior algorithm canal. Monocortical screws are placed sequentially, one at a time.

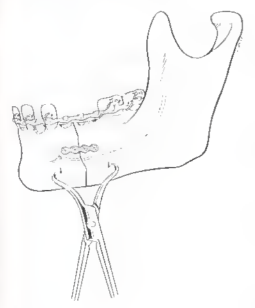


FIG. 5-155

A mandibular reconstruction plate with at least six holes is selected. A template is bent to match the mandibular contour, and the plate is carefully bent to match the template and, ultimately, the mandibular contour of the inferior mandibular border. Bienrifeal screws are used, If a tension band has been placed, the first two screws can be placed eccentrically away from the site of the fructure to produce compression. The remaining screws are then placed neutrally.

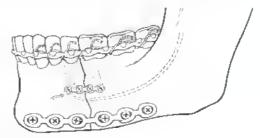


FIG. 5-156

When there is no tension band present, all screws are placed neutrally, placing at least three screws on each side of the fracture, although four or five on each side provide greater stability.

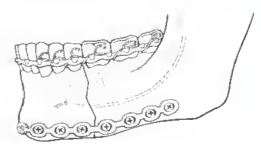


FIG. 5-157

The wound is irrigated, drained, and closed, IMF may now be released.

## Body: Edentulous (Nonoverlapping)

The absence of teeth does not negate the impurtance of establishing the proper relationship of the mandible and maxillo for function. If the patient has dentures, it is preferable to use these as the best guide to the patient's functional occlusion and, therefore, the proper position of the bone fragments. These can be modified to include arch bars to allow for the easy creation of the proper occlusal relationship. If the patient does not have dentures, it is recommended that the occlusal relationship be established with splints. If the bone is very atrophic, we recommend the use of a mandibular reconstruction plate or a bone grafting technique to increase the likelihood of achieving stability and, therefore, bony mion.

Rigid fixation of mandibular body fractures is somewhat more technically difficult than symphyseal and parasymphyseal fractures because of the somewhat more difficult exposure, both extraorally and intraorally. Extraoral exposure requires significant dissection. Intraoral exposure necessitates working under and behind the mental nerve and the transbuccal placement of at least the more posterior screws.

### MINIPLATE AND COMPRESSION PLATE

| Key Principles<br>Surgical Approaches | pp. 42, 43, 61, 62 |
|---------------------------------------|--------------------|
| Intraoral                             | p. 74              |
| Extraoral                             | p. 83              |

Occlusion is first established with dentures or splints. The fracture is exposed either intrabrally or extraorally.

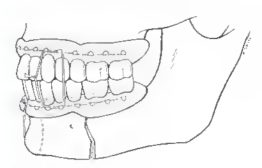


FIG. 5-158

(Optional) A modified towel clip may be used to hold the bone fragments in reduction. A drill is used to create a ledge in the bone on each side of the fracture for purchase by the towel clip prongs. The towel clip is then used to precomptess the fracture. In the body region, an extraoral approach is needed for this to be used.

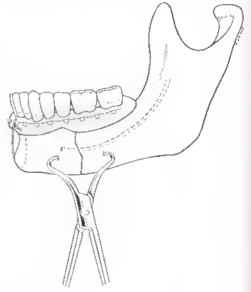


FIG. 5-159

(Optional) A mandibular compression pliers with side rollers for superior compression may be applied along the inferior border. This can only be used if an extraoral approach is used. This is fixed to the inferior mandible. Care should be used to place the sciews that hold the pliers to the mandible between the unficipated plate holes so that they do not interfere with plate application. Using these pliers, horizontal precompression is first applied, and the lock nut is tightened. The rollers are then used to empress the superior borders of the fragments together.

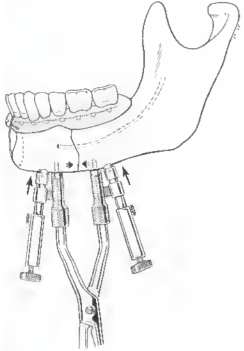


FIG. 5-160

A tension band miniplate is applied along the tension line of Champy by using at least a four-hole plate. This lies above the inferior alveolar canal, (There must be enough bone present to accommodate a miniplate; otherwise a reconstruction plate or bone grafting technique should be used.) Monocortical screws are placed sequentially, one at a time.

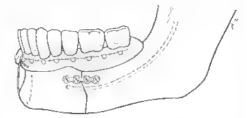


FIG. 5-161

An appropriate compression plate is selected, using at least a four-hole plate, and this is fixed along the inferior third of the mondible. Be sure to position the plate below the inferior alveolar nerve. If an intrioral exposure is used, a transduceal approach is needed to complete screw placement. The plate is carefully bent to match the mandibular contour, usually bending a template first and then bending the plate. A plateholding forceps helps hold the plate in position if an extraoral approach has been used. With intraoral placement of a compression plate, care must be taken to ensure placement of the plate at the inferior border.

Plate application is completed, using two compression screws (eccentrically placed away from the Iracture)

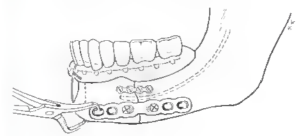


FIG. 5-162

and two to six neutral screws, depending on the length of the plane. When a mandibular reduction forceps has been used, the locking screw is released after the two compression screws have been placed, and the pliers may be removed completely at any time after four screws have been placed.

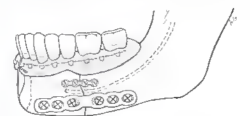


FIG. 5-163

The wound is irrigated, dramed, and closed. IMF may now be removed.

### MINIPLATE FIXATION

| Rey Principles      | рр. 42, 61 |
|---------------------|------------|
| Surgical Approaches |            |
| Intraoral           | ji, 74     |

Occlusion is established using dentures or splints. (Some experienced surgeons perform miniplate fixation in this sunation without using splints; however, establishing the occlusal relationship provides a more dependable outcome, particularly when the patient has more than one fracture site.) For miniplate fixation, an intraural exposure is generally used.

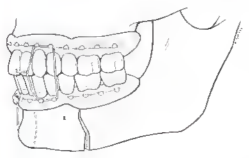


FIG. 5-164

Two miniplates are recommended for stable fixation of the edentulous mandibular body. Therefore, there must be enough bone above the inferior alveolar canal to accommodate a miniplate. (If there is not enough mandibular height to accommodate two miniplates, then a mandibular reconstruction plate or bone grafting technique is recommended.) The first miniplate is placed along the tension line of Champy, above the nerve canal, using at least a four-hide plate. Monocortical screws are placed sequentially, one at a time,

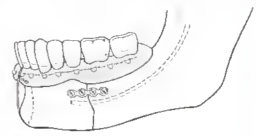


FIG. 5-165

A second miniplate is placed below the first for added stability. This is placed below the inferior alveolar canal. Monocortical or bicortical screws may be used in this area.

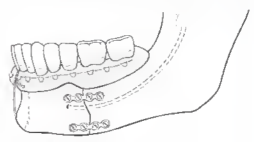


FIG. 5-166

The wound is irrigated, drained, and closed, IMF may now be removed.

### THREE-DIMENSIONAL PLATE FIXATION

| Key Principles<br>Surgical Approaches | pp. 42, 61 |
|---------------------------------------|------------|
| Intraoral                             | p. 74      |

Note: It is impremive when using the 3-D plate for mondible from two repole that phases of the proper thickness and size be used. The 1.0 mm thick plate is used with 2.0 mm screws. A micro 3-D plate should gay be used for mandibidor vepati;

Occlusion is first established using dentures or splints, (Some experienced surgeons perform miniplate fixation in this situation without using splints; however, establishing the occlusal relationship provides a more dependable outcome, particularly when the patient has more than one fracture site). For three-dimensional plate fixation, an intraoral exposure is generally used.

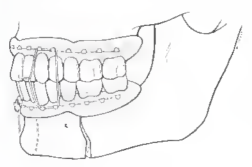


FIG. 5-167

 $A.2 \times 2$  (square four-hole) three-dimensional plate is positioned so that the harizontal crossbars are perpendicular to the fracture and the vertical crossbars are parallel to the fracture. There must be enough bone above the interior alveolar canal to accommodate the upper screws. (If there is not enough mandibular height for these, then a mandibular reconstruction plate or bone grafting technique is recommended.) The two superior screws are placed above the nerve canal using monocortical screws. The two inferior screws are now placed. These are helow the nerve and may therefore be either monocorneal or bicortical. For any reason, if the nerve is believed to be at risk, then monocortical screws should be used,

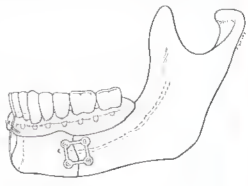


FIG. 5-168

The wound is irrigated, drained, and closed, IMF may now be removed.

### EDCP

| Rey Principles      | pp. 44, 66 |
|---------------------|------------|
| Surgical Approaches |            |
| Intraoral           | p. 74      |
| Extraoral           | р, 83      |

The occlusal relationship is first established using dentures or splints. The fracture is generally exposed extraorally.

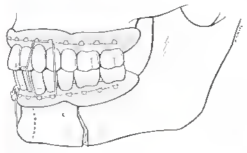


FIG. 5-169

When using an EDCP, the alveolar border (traction side) of the mandible must be precompressed. A modified towel clip may be used, although the reduction pliers with side rollers for superior precompression is recommended. This is fixed to the inferior border of the mandible; it therefore requires an extraoral approach, Horizontal precompression is first applied, the lock nut is tightened, and vertical precompression is then applied with the rollers. Care should be used to place the screws that hold the pliers to the mandible between the anticipated plate holes so that they do not interfere with plate application.

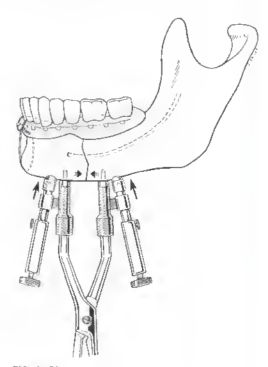


FIG. 5-170

An appropriate EDCP is selected. Because the EDCP has a top and a bottom, care must be used to make certain that this plate is not applied upside town. The diagonal holes should point superiorly toward the fracture line! A template is usually bent to shape first, and the plate is carefully bent to match the template and then, ultimately, the bone,

After precise bending to match the mindibular contour has been completed, the plate is positioned and held in place with a plate-holding forceps. First, two horizontal compression screws are placed hierarcically, positioning them eccentrically away from the fracture to produce horizontal compression. The tocking screw on the reduction pliers is released.

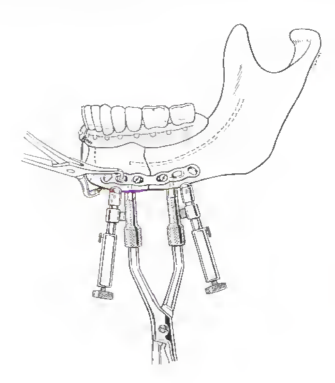


FIG. 5-171

The two superiorly directed compression screws are then placed bicortically, but only after the horizontal compression serows have been fully tightened. These are positioned inferiorly so that compression is directed toward the alveolar border of the fracture. The reduction pliers are then removed.

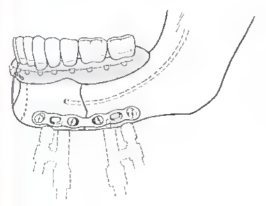


FIG. 5-172

Additional screws (when more than a four-hole plate has been used) are placed neutrally

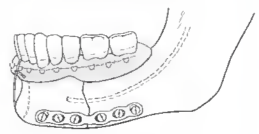


FIG. 5-173

The wound is irrigated, drained, and closed, IMF may now he removed.

#### MANDIBULAR RECONSTRUCTION PLATE

| Key Principles<br>Surgical Approaches | рр. 46, 68 (61, 62) |
|---------------------------------------|---------------------|
| Intraoral                             | p. 74               |
| Extraoral                             | p. 83               |

NOTE: The mandibular reconstruction plate provides excellent stability, so much so that it can replace defective areas, it is thus excellent for adding stability when the underlying fractured bane is atrophic and weak. A long plate with momerous fixation points puts the weak area to rest, and it adds in the stability of the repair and, therefore, it increases the likelihood of healing.

Occlusion is first established with dentures or splints when possible. An intraoral or extraoral approach may be used. In the pencil-thin mandible, the periosteum is left intact to whatever degree is possible to minimize devascularization of the home.

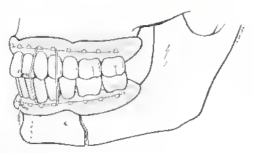


FIG. 5-174

(Optional) A modified towel elip may be used to hold the bone fragments in reduction. A drill is used to create a ledge in the bone on each side of the fracture for purchase by the towel clip prongs. The towel clip is then used to precompress the fracture. In the body region, an extraoral approach is needed for this to be used.

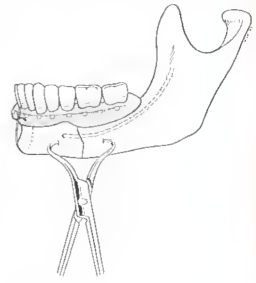


FIG. 5-175

(Optional) A mandibular reduction pliers with side rollers for superior compression may be applied along the interior border. However, this may not be desirable in the thin atraphic mandible. If they are used, horizontal precompression is applied, the lock serew is tightened, and the rollers are used to compress the superior borders of the fragments. Care should be used to place the screws that hold the pliers to the mandible between the anticipated plate holes so that they do not interfere with plate application.

A reconstruction plate is selected and applied, taking care to hend it as precisely as pussible to the template and to the hone. A plate-holding forceps helps to hold the plate in position for screw placement. At least four or five bicortical screws on each side of the fracture provide excellent structural support for the weak atrophic hone. The central screws may be placed eccentrically away from the fracture for compression if desired, but only if the mandibular height is only slightly higher than the plate; the remaining screws are placed neutrally.

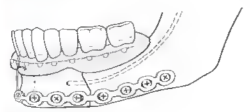


FIG. 5-176

Otherwise, all screws are positioned neutrally.

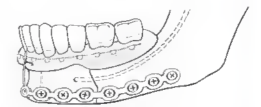


FIG. 5-177

The wound is irrigated, drained, and closed. IMF may now be removed.

### CHAPTER 7

# Angle: Dentulous or Edentulous (Nonoverlapping)

- 1. An arch bar cannot serve as a tension hand in this region because the fracture is generally behind the dentition or in the region of the third molar. Therefore, a distinction is not made between the dentulous and the edentulous mandible. However, as discussed carlier, establishing the proper neclusal relationship is nonetheless very important. The authors therefore recommend the use of IMF (by whatever means is most feasible) prior to the placement of rigid fixation devices to minimize the risk of creating a malocclusion (i.e., a malunion).
- The issue of how to handle teeth in the line of fracture, particularly uncrupted third molars, remains controverstal. The decision of whether to extract or not to extract is up to the discretion of the surgeon and beyond the scope of this arias.
- Finally, it should be apparent that, for any intraoral approach to the mandibular angle, screws are placed through a percutaneous approach, using a transbuccal trochar. Care must be used to ensure proper plate positioning and contour when using this approach.

# TENSION BAND PLATE AND COMPRESSION PLATE

| Key Principles<br>Surgical Approaches | pp. 42, 43, 61, 62 |
|---------------------------------------|--------------------|
| Intraoral<br>Extraoral                | p. 77<br>p. 83     |

Occlusion is first established by the appropriate means. The fracture is exposed, either intranrolly or extraorally. Note that for intranral plate application, a transbucent approach for drilling and screw application is necessary.

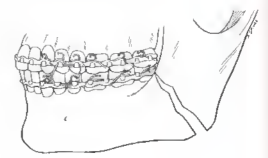


FIG. 5-17B

For intraoral repair, no reduction device can be applied. However, a bone-holding clamp of some type can be used to manipulate the posterior bone fragment and reposition it.

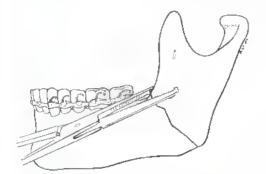


FIG. 5-179

When an esternal fuctsion is used, reduction may be accomplished using modified towel clips or bone clamps. When towel clips are used, a drill is used to create a small ledge in the bone on each side of the fracture for purchase by the towel elip prongs. The towel elip is then used to reduce and compress the fracture fragments together, taking care to realign the thin bones carefully.

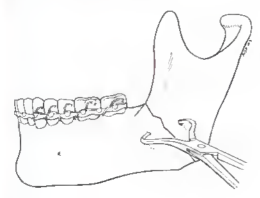


FIG. 5-180

(Optional) As an alternative, when an extraoral approach is used, reduction pliers with side rollers may be applied for precompression. Note that the application of these pliers may be difficult in the angle region as a result of the presence of the angle itself and the thinness of the bone posteriorly. Horizontal precompression is first applied, and the rollers are then tightened for vertical precompression. Note also that the pliers do not work well and may even serve to distract the fracture if a tooth in the line of the fracture has been extracted. Care should be taken to place the screws that fix the pliers to the mandible between the anticipated plate holes to avoid interference with plate application. These serews should also be placed approximately parallel to the fracture line to achieve the best results.

(Option 1) A two-hole compression plate may be used us a tension band. This plate is positioned so that it is applied above the inferior alveolar nerve. This plate is carefully positioned and bent to match the mandibular contout (an intervening template may be used if necessary). Bicortical screws are placed eccentrically away from the fracture to produce compression of the fragments,

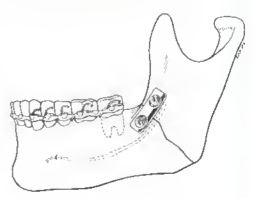


FIG. 5-181

(I) has been suggested that, in the presence of an uncrapted third molar, this plate can be applied with one of the screws passing directly through the tooth for better holding power. This mandates later removal of the plate and extraction of the tooth after the fracture has healed. This technique is not advocated by the authors.)

(Option 2) A four-hole or longer miniplate may be used as a tension hand. (Option 2a) This is positioned across the fracture along the oblique line and bent to shape. Care must be taken to avoid tooth roots and the inferior alvendar nerve. Monocurrical screws are placed sequentially. It is usually easier to place the posterior screws first. The posterior fragment is pulled anteriorly, reducing the fracture and making placement of the anterior screws easier.

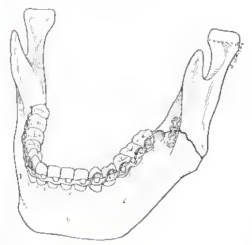


FIG. 5-182

(Option 2b) This is positioned along the buccal cortex across the fracture site above the Inferior alveolar nerve and bent to shape. Screws are placed sequentially, making sure to drill the holes only through the duter cortex to avoid possible injury to tooth roots and/or the inferior alveolar nerve, At least four self-tapping ministerews should be placed. (Bicortical screws may be used if the surgeon is absolutely certain that the nerve and the teeth are avoided, but monocortical screws provide adequate stability with this technique.)

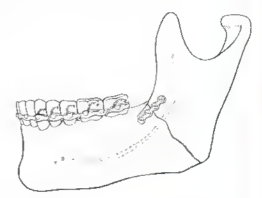


FIG. 5-183

An appropriate compression plate is selected, choosing at least a four-hole plate, although a six-hale plate is preferable because of the relatively weak hulding power of the thin posterior bone. This plate must be positioned below the inferior alveolar nerve. The plate may be held in place with plate-hulding forceps after precise bending to the mandibular contour has been successfully completed, usually bending a template first and then bending the plate.

Plate application is completed by using two bicortical conpression screws and two to four bicortical neutral screws, depending on the length of the plate selected. Because a tension band plate has been applied, the technique for applying the inferior compression plate is the same whether the tension band plate is a monocortically applied miniplate or a two-hole compression plate.

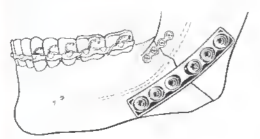


FIG. 5-184

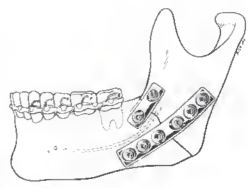


FIG. 5-185

(When a mandibular reduction pliers has been used, the locking serew is released after the two compression screws. have been placed, and the pliers may be removed completely at any time after four screws have been placed.)

The wound is irrigated, drained, and closed, IMF may now be released.

#### MINITATE TECHNIQUES

| Key Principles<br>Surgical Approaches | pp. 42, 61 |
|---------------------------------------|------------|
| latraoral                             | ρ. 77      |
| Extraoral                             | p. 83      |

NOTE: The authors recommend the use of two miniplates to overcome the varying forces acting on the augle region. There are three possible combinations of two muliplates:

#### 1. Oblique line and superior baccal

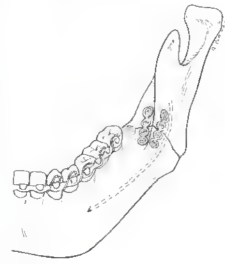


FIG. 5-186

#### 2. Oblique line and inferior buccat

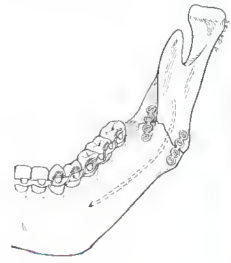


FIG. 5-187

#### 3. Superior buccal and inferior buccal.

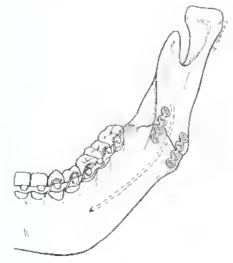


FIG. 5-188

There are some data that suggest that option 1, oblique line with superior buccal may be best, although at the time of this writing, the data were inconclusive. Although not advocated, placing miniplates at all three locations may be optimal.

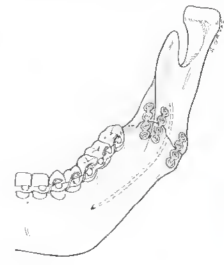


FIG. 5-189

#### Oblique Line and Second Place

Occlusion is first established by the appropriate means. The fracture is exposed intraornlly.

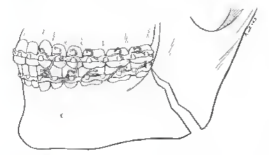


FIG. 5-190

For intraoral repair, no reduction device can be applied. However, a bone-holding clamp of some type can be used to manipulate the posterior (proximal) bone fragment and reposition it.

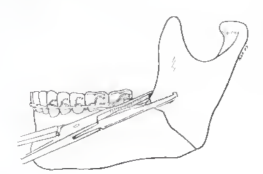


FiG. 5-191

A four-hole or longer murplate is selected. This is positioned across the fracture along the oblique line and bent to shape. Care must be taken to avoid tooth roots and the infeture alveolar nerve. Monocortical screws are place sequentially. It is usually easier to place the posterior screws first. The posterior fragment is pulled anteriorly, reducing the fracture and making placement of the auterior screws easier.

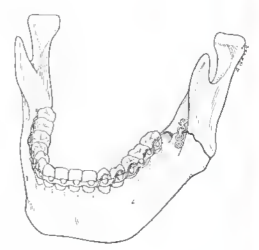


FIG. 5-192

(Option 1) A secund miniplate is positioned along the buccal cortex across the fracture site above the inferior alveolar nerve and bent to shape. Screws are placed sequentially, making sure to drill the holes only through the outer cortex to avoid possible injury to moth roots and/or the interior alveolar nerve. At least four self-tapping miniscrews should be placed. (Bicortical screws may be used if the surgeon is absolutely certain that the nerve and the teeth are avoided, but inonocortical screws provide adequate stability with this technique.)

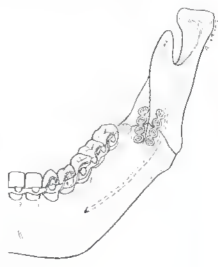


FIG. 5-193

(Option 2) A second miniplate is positioned inferiorly along the bugeal side of the fracture below the inferior alveolar nerveand bent to shape. Screws are placed sequentially, using at least two screws on each side of the fracture. Monocortical or bicortical screws may be used because the nerve is not at risk if the plate is positioned properly. However, monocortical screws provide adequate stability with this technique.

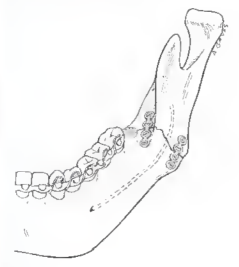


FIG. 5-194

The wound is irrigated, drained, and closed. IMF may now be released.

#### Lateral (Buccal) Placement Only

Occlusion is first established by the appropriate means. The fracture is exposed, either intraorally or extraorally, Note that, for intraoral plate application, a transbuccal approach for drilling and series application is occessory.

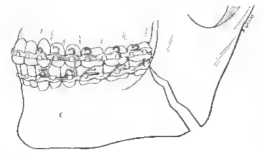


FIG. 5-195

For intraoral repair, no reduction device can be applied. However, a bone-holding clamp of some type can be used to numipulate the posterior (proximal) bone fragment and reposition it.

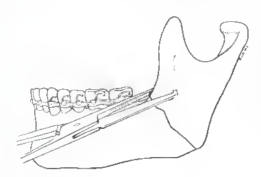


FIG. 5-196

(Optional) When an external incision is used, reduction may be accomplished by using modified towel clips or bone clamps. When towel clips are used, a drill is used to create a small ledge in the bone on each side of the fracture for purchase by the towel clip prongs. The towel clip is then used to reduce and compress the fracture fragments together, taking care to realign the thin bones carefully.

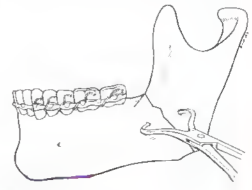
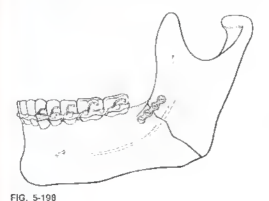


FIG. 5-197

(Optional) As an alternative, when an extrainal approach is used, reduction pliers with side rollers may be applied for stabilization and precompression. Note that the application of these pliers may be difficult in the angle region because of the presence of the angle itself and the flumness of the hone posteriorly. Horizontal precompression is first applied, and the rollers are then tightened for vertical precompression. Note that the pliers do not work well and may even serve to distract the fracture if a moth in the line of fracture has been extracted. Care should be used to place the screws for the pliers between the anticipated plane holes to avoid interference with plate application. These screws should also be placed approximately parallel to the fracture line in achieve the best results.

A four-hole or longer miniplate is selected. This is positioned along the buccal (lateral) side of the mandible and bent to shape. Take care to position it above the inferior alveolar nerve. Screws are placed sequentially. Make sure to drill the holes only through the outer cortex to avoid possible injury to tomb roots and/or the inferior alveolar nerve. At least four self-tapping miniscrews should be placed. (Bicortical screws may be used if the surgeon is absolutely certain that the nerve and the teeth are avoided, but monocortical screws provide adequate stability with this technique.)



A second miniplate is positioned inferiorly along the buccal side of the fracture below the inferior alveolar nerve and bent to shape. Screws are placed sequentially, using at least two screws on each side of the fracture. Monocortical or bicortical screws may be used because the nerve is not at risk if the plate is positioned properly. However, monocortical screws provide adequate stability with this technique.

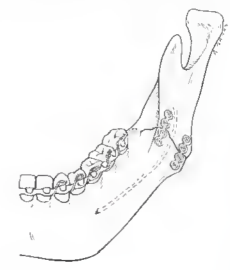


FIG. 5-199

The wound is livingued, drained, and closed, IMF may now be released.

#### EDCP

| Key Principles      | рр. 44, 66 |
|---------------------|------------|
| Surgical Approaches |            |
| Extraoral           | p. 83      |

NOTE: Although this plate can be used effectively in this region, it is probably not the sufest or strongest repair available. This is puricularly true if there has been any bone loss superiorly in if a tooth has been lost or extracted. Enrithermore, because of the difficulty of proper EDCP application, especially in this region, an extraural approach and use of the reduction pliers with rullers are advised.

Occlusion is first established by the appropriate means. The fracture is exposed, extraorally.

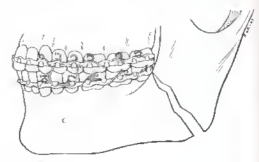


FIG. 5-200

When using an EDCP, the alveolar border (traction side) of the mandible must be precompressed. A modified towel clip may be used, although the mandibular reduction pilers with side rollers for superior precompression is recommended. Note that the application of the pliers can be difficult in the angle region as a result of the presence of the angle itself and the thinness of the bone posteriorly. The screws that hold the pliers to the mandible should be placed approximately paral-

lef to the fracture line to achieve the best results. Care should be used to place the screws for the pliers between anticipated plate holes so that they do not interfere with plate application. Borizontal precompression is first applied, and then the lock nut is tightened. The rollers are then carefully tightened to produce vertical compression. Note that this does not work well if there is bone loss at the abveolur border or if a north has been extracted.

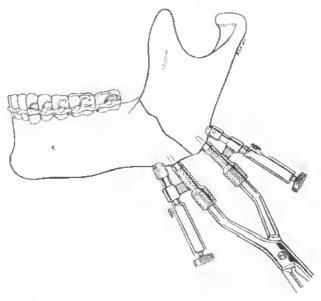


FIG. 5-201

An appropriate EDCP is selected and positioned inferiorly below the inferior alveolar nerve. At least a six-hole plate is recommended in this area. Because the EDCP has a top and a bottom, care must be used to make certain that this plate is not applied upside down. The diagonal holes should point superiorly toward the fracture line! A template is usually bent to shape first, The plate is then carefully bent to match the template and then, ultimately, the bone. After precise bending to match the mandibular contour has been completed, the plate is positioned and field in place with a plateholding forceps.

First, the two horizontal compression screws are placed bicortically, positioning them away from the fracture to produce horizontal compression. The locking screw on the reduction pliers is released.

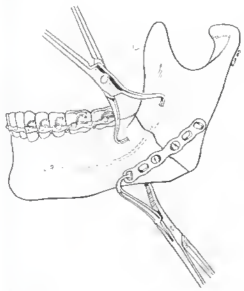


FIG. 5-202

The superiorly directed compression screws are then placed bicortically, but only after the horizontal compression screws have been fully tightened. These are positioned inferiorly su that compression is directed toward the alveolar border of the fracture. The reduction pliers are then removed.

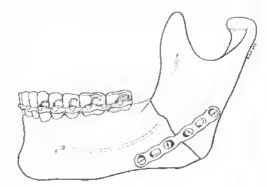


FIG. 5-203

Additional screws (when more than a four-hole plate has been used), are placed neotrally,

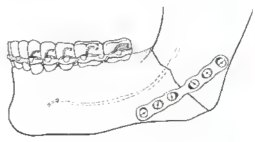


FIG. 5-204

The wound is irrigated, dramed, and closed, IMF may now be released.

#### ANGLED COMPRESSION PLATE

| Key Principles<br>Surgival Approaches | pp. 43, 62 |
|---------------------------------------|------------|
| Intraoral                             | p. 77      |
| Extraoral                             | p. 83      |

NOTE: This plate has been specifically designed to apply compression across the angle region in a direction that pulls the body of the mandible pasterosuperiorly turned the rumns or vice rerad.

Occlusion is first established by the appropriate means. The fracture is exposed, either intraorally or extraorally. Note that for intraoral plate application, a transbuccal approach for drilling and screw application is necessary.

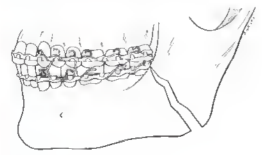


FIG. 5-205

For intraoral repair, no reduction device can be applied. However, a bone-holding clamp of some type can be used to manipulate the posterior (proximal) bone fragment and reposition it.

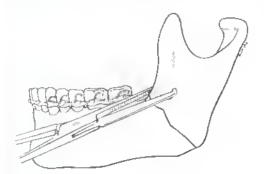
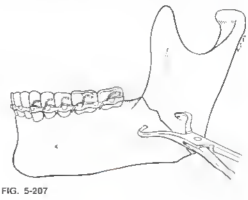


FIG. 5-206

When an external meision is used, reduction may be accomplished by using modified towel clips or bone clamps. When a towel clip is used, a drill is used to create a small ledge in the bone on each side of the fracture for purchase by the towel clip prongs. The towel clip is then used to reduce and compress the fracture fragments together, taking care to realign the thin bones carefully.



(Optional) As an alternative, when an extraoral approach is used, reduction phers with side rollers may be applied for precompression. Note that the application of these pliers may be difficult in the angle region as a result of the presence of the angle itself and the thinness of the bone posteriorly. Horizontal precompression is first applied, and the tollers are then tightened for vertical precompression. Note that the pliers do

not work well and may even serve to distract the fracture if a tooth in the line of the fracture has been extracted. Care should be used to place the screws that fix the pliers to the mandible between the anticipated plane holes to avoid interference with place application. These screws should also be placed approximately parallel to the fracture line to achieve the best results.

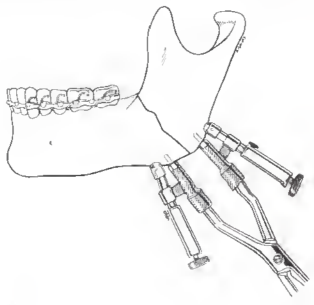


FIG. 5-208

An angled compression plate is selected and positioned so that it sits below and behind the inferior alveolar nerve. This plate is carefully bent to match the mandibular contour, generally by first bending a template and then bending the plate to match the template and, ultimately, the mandible.

When the neutral screws are in the posterior (proximal) fragment, the plate is positioned, and these screws are applied bicomically, one at a time.

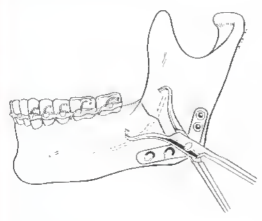


FIG. 5-209

The posterior fragment is pulled forward into reduction and held there. The bicortical compression screws are then placed in the anterior (distal) fragment. These are positioned inferiorly in the holes so that compression forces are directed posterosuperiorly, thereby compressing the fractured fragments together.

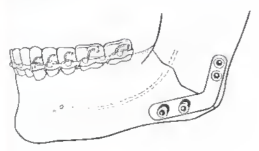


FIG. 5-210

When the neutral screws are in the unierior (distal) fragment, the plate is positioned, and these sciews are applied higortically one at a time.

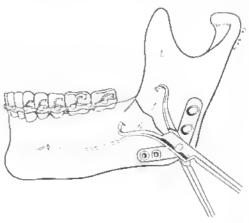


FIG. 5-211

The posterior fragment is pulled forward into reduction and held there. The bicortical compression screws are then placed in the posterior fragment. These are positioned posterosuperiorly in the plate holes so that compression forces. are directed anteroinferiorly, thereby stabilizing the plate to the posterior fragment and resulting in compression across the fracture line.

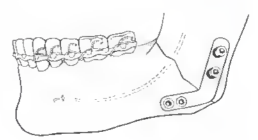


FIG. 5-212

The wound is irrigated, drained, and closed. IMF may now be released.

#### MANDIBULAR RECONSTRUCTION PLATE WITH OR WITHOUT TENSION BAND PLATE

| 46, 68 (61, 62) |
|-----------------|
| 7               |
|                 |

NOTE: The numbinday reconstruction plate is designed to be able to replace missing segments of bone. It therefore can serve as an othernative fixation technique for any fracture as long as abequate fixation is applied (generally at leavy three to four screws on each side of the fracture). For the thin bone in the angle region, the plate provides additional stability and may decrease the infection and manifecture, especially when a touth has been lost or needs to be extracted.

Occlusion is first established by the appropriate means, The fracture is exposed, either intraoraby or extraorally. Note that for intraoral plate application, a transbuccal approach for drilling and screw application is necessary. Also note that, when a long plate is used, more than one transbuccal stab may be needed.

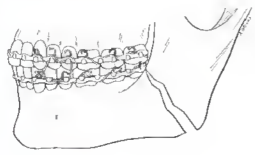


FIG. 5-213

For intraoral repair, no reduction device can be applied. However, a bune-holding clamp of some type can be used to manipulate the posterior (proximal) bone fragment and reposition it.

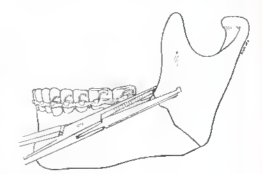


FIG. 5-214

When an external incision is used, reduction may be accomplished by using modified towel clips or bone clamps. When towel clips are used, a drill is used to create a small ledge in the bone on each side of the fracture for purchase by the towel clip prongs. The towel clip is then used to reduce and compress the fracture fragments together, taking care to realign the thin bones carefully.

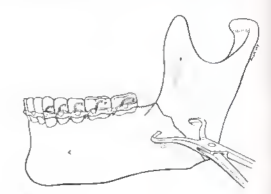


FIG. 5-215

(Optional) As an alternative, when an extraoral approach is used, reduction pliers with side rollers may be applied for precompression. Note that the application of these pliers may be difficult in the angle region as a result of the presence of the angle itself and the thinness of the bone posteriorly. Horizontal precompression is first applied, and the rollers are then lightened for vertical precompression. Note that the pliers do not work well and may even serve to distract the fracture if a tooth in the line of fracture has been extracted. Care should be used to place the screws that I'x the pliers to the mandible between the anticipated plate holes to avoid interference with plate application. These screws should also be placed approximately parallel to the fracture line to achieve the best results.

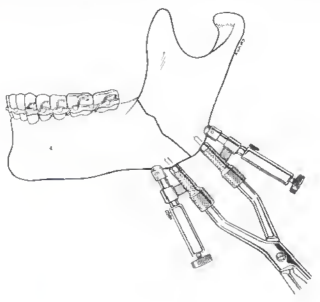


FIG. 5-216

(Optional) A tension band plate may be used along with the reconstruction plate. The tension band plate should be applied first.

(Option 1) A two-hole compression plate may be used as a tension band. This plate is positioned so that it is applied above the inferior alwedar nerve. This plate is enrefully positioned and bent to match the mandbular contour (an intervening template may be used if necessary). Bicordinal screws are placed eccentrically away from the fracture to produce compression of the fragments.

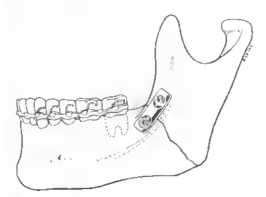


FIG. 5-217

(It has been suggested that, in the presence of an interupted third molar, this plate can be applied with one of the screws passing directly through the tooth for better holding power. This mandates later removal of the plate and extraction of the tooth after the fracture has healed. This technique is not advocated by the authors.)

(Option 2) A four-hole or longer miniplate may be used as a tension band. (Option 2a) This is positioned across the fracture along the oblique line and bent to shape. Care must be taken to avoid tooth roots and the inferior alveolar nerve. Monocortical screws are placed sequentially. It is usually easier to place the posterior screws first. The posterior fragment is pulled anteriorly, reducing the fracture and making placement of the anterior screws easier.

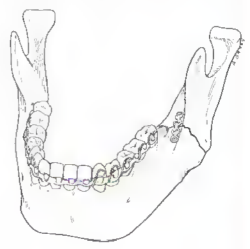


FIG. 5-218

(Option 2b) This is positioned along the burcal cortex across the fracture site above the infector alveolar perve and bent to shape. Screws are placed sequentially, Make sure to drill the holes only through the nuter cortex to avoid possible injury to tooth roots anti/or the inferior alveolar nerve. At least four self-tapping miniscrews should be placed. (Bicortical screws may be used if the surgeon is absolutely certain that the iterve and the teeth are avoided, but monocortical screws provide adequate subditty with this technique.)

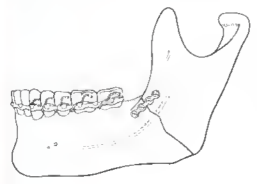


FIG. 5-219

An appropriate length of reconstruction plate is selected. At least three serews on each side of the fracture are recommended, although four or even five are preferred. Note that bending can be difficult, and prebent plates are preferable for the angle region when they can be successfully fitted, (Excessive bending significantly weakens plate strength.) A template is bent to match the mandibular contour, and the plate is carefully bent to match the template and, ultimately, the mandible. Take care to position the plate below and behind the inferior alveolar perve.

If a tension band plate has been applied, then the first two bicortical screws may be placed eccentrically, providing axial compression across the fracture. The remaining four to eight screws are positioned neutrally, and any reduction devices are removed.

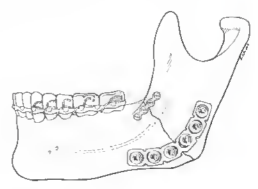


FIG. 5-220

If no tension band plate has been applied, then all screws are placed neutrally in the plate holes to avoid distracting forces along the alveolar portion of the fracture. Care is taken to position the plate below the inferior alveolar nerve so that hierarcal screws may be used safely. At least six screws, but even eight or ten, are placed. Any reduction device present is removed.

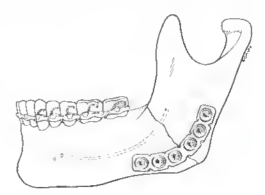


FIG. 5-221

The wound is irregated, drained, and closed. IMF may now be removed.

#### LAG SCREW

| Key Principles<br>Surgical Approaches | pp. 47, 50 |
|---------------------------------------|------------|
| Inimonil                              | p. 77      |

NOTE: When using this technique, long screws (38–44 mm) outst be available.

NOTE: This is a difficult technique to moster, and practice on models and cultivers is strongly recommended.

Occlusion is first established by the appropriate means. The fracture is exposed intraorally and reduced.

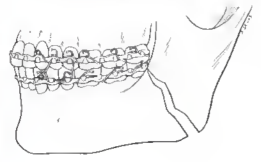


FIG. 5-222

For intraoral repair, no reduction device can be applied. However, a bone-holding clamp of some type can be used to manipulate the posterior (proximal) bone fragment and reposition it.

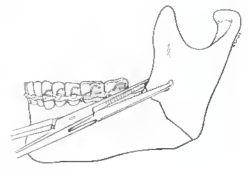
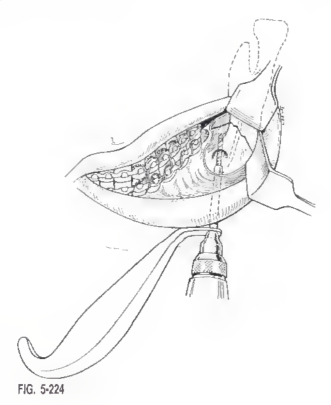


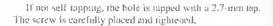
FIG. 5-223

The transbuccal troebar is introduced under the mandibular body at an angle from anterior to posterior and from inferior to superior. The site for drilling along the buccal portion of the mandibular body is identified by developing an angle that crosses the fracture from the buccal cortex of the mandibular body to the lingual cortex of the ramus, carefully avoiding the inferior alveorar nerve. This courses from anteroinferolateral to posterosuperiomedial. A notch drilled perpendicularly in the bone allows for purchase of the drill.

The Interal cortex is drilled with a 2.7-mm drill bit. Be eareful not to drill the second cortex.



The 2.0-mm sleeve may be introduced into this hole, and the posteromedial cortex is drilled with the 2.0-mm drill bit.



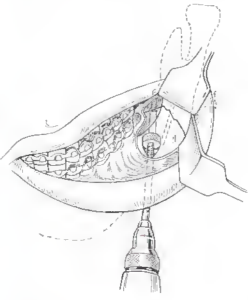
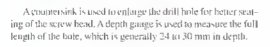


FIG. 5-225



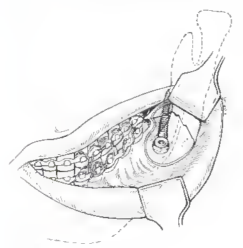


FIG. 5-226

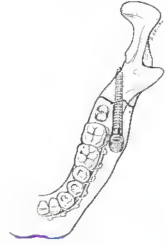


FIG. 5-227

The wound is irrigated, drained, and closed. IMF may now be released.

# Ramus: Horizontal Fractures (Above Lingula) (Dentulous or Edentulous)

An arch bar cannot serve as a tension band in this region because the fracture is behind the dentition. Therefore, distinction is not made between the dentitions and the edentitions mandible. However, the use of intraoperative IMF is still recommended to maintain the proper occlusal relationship. Note also that the mandibular ramus is thin and difficult to access.

MUNIPLATES

| Key Principles<br>Surgical Approaches | pp. 42, 61 |
|---------------------------------------|------------|
| Intraoral                             | p. 80      |
| Extraoral                             | р. 85      |

Occlusion is first established by the appropriate means. The fracture is exposed, either immorally or extraorally. Note that, for intraoral plate application, a transbuccal approach for drilling and series application is necessary. Exposure is difficult because of the marked posterior position of the fracture.

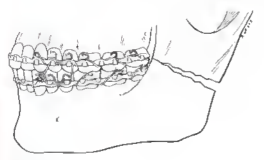


FIG. 5-228

Reduction is carried out manually or with a bone-holding clamp. This is generally accomplished by grasping the proximal fragment and pulling it into reduction against the antetior fragment.

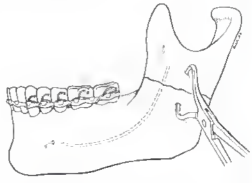
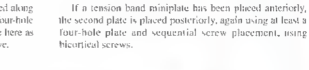


FIG. 5-229

(Optional) Reduction may be carried out using wire ligatures prior to plate application, particularly if there is gapping anteriarly, in which case a tension band wire is placed auteriorly and the plate is placed either centrally or posteriorly. (Optional) A tension band miniplate may be applied along the anterior portion of the fracture, generally using a four-hole plate. Bicortical screws may be used in the thin bone here as long as care is taken to avoid the inferior alveolar nerve.



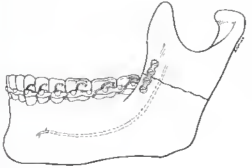
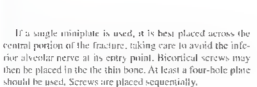


FIG. 5-230



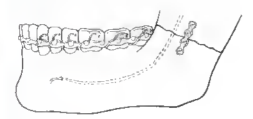


FIG. 5-231

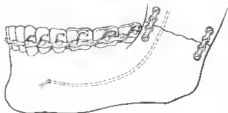


FIG. 5-232

The wound is irrigated, drained, and closed, IMF may now he released.

#### COMPRESSION PLATE WITH OR WITHOUT A TENSION BAND PLATE

| Key Principles<br>Surgical Approaches | pp. 42, 43, 61, 62 |
|---------------------------------------|--------------------|
| Intraoral                             | p. 80              |
| Extraoral                             | p. 85              |

Occlusion is first established by the appropriate means. The fracture is exposed, either intraorally or extraorally. Note that, for intraoral plate application, a transbuccol approach for drilling and screw application is necessary. Exposure is difficult because of the marked posterior position of the fracture,

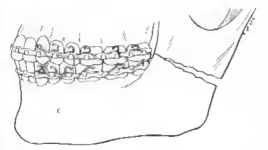


FIG. 5-233

Reduction is carried out manually or with a bone-holding clamp. This is generally accomplished by grasping the proximal fragment and pulling it into reduction against the anterior fragment.

(Optional) Reduction may be carried out by using wire ligatures prior to plate application, particularly if there is gapping anteriorly, in which case, a tension band wire is placed anteriorly and the plate is placed either centrally or posteriorly.

(Optional) A tension band plate may be placed ameriorly, A four-hole miniplate can be used. This is applied along the anterior portion of the fracture, generally using a four-hole plate. Bicortical screws may be used in the thin bone here as long as care is taken to avoid the inferior alveolar nerve.

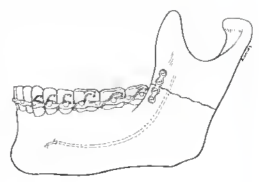


FIG. 5-234

Alternatively, a two- or four-hole compression plate may be applied anteriorly instead of the miniplate. Bicortical screws are used, placing two screws eccentrically away from the fracture for compression, Additional serews, if any, are placed neutrally,

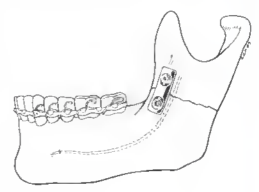


FIG. 5-235

If a single plate is used, it is applied centrally when possible, particularly if no tension band plate or wire is present and there is gapping anteriorly. This increases the stability of the fixation. The plate is carefully bent to the mandibular contour (an intervening template is generally used). The first two bicortical screws are eccentrically placed away from the fracture for compression. The remaining screws are placed neutrally.

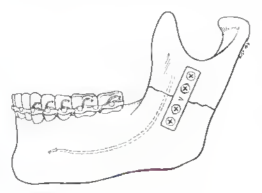


FIG. 5-236

If a tension band place has been placed anteriorly, the compression plate is placed posteriorly. It is carefully bent to the mandibular contour (an intervening template is generally used). The first two bicortical screws are eccentrically placed away from the fracture for compression. The remaining screws are placed neutrally.

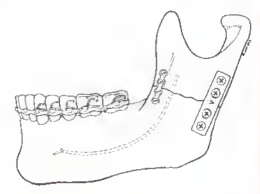


FIG. 5-237

The wound is irrigated, ilrained, and closed, IMF may now be removed.

#### MANDIBULAR RECONSTRUCTION PLATE WITH OR WITHOUT A TENSION BAND PLATE

| Key Principles<br>Surgical Approaches | pp. 46, 68 (61, 62) |
|---------------------------------------|---------------------|
| Intraval                              | p. 80               |
| Extraoral                             | p. 85               |

Occlusion is first established by the appropriate means, The fracture is exposed, either intraorally or extraorally. Note that for intraoral plate application, a transbuccal approach for dnlling and screw application is necessary. Exposure is difficult because of the marked posterior position of the fracture,

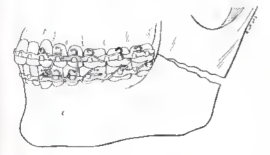


FIG. 5-238

Reduction is carried out manually or with a bone-holding clamp. This is generally accomplished by grasping the proximal fragment and pulling it into reduction against the anierior fragment.

(Optional) Reduction may be carried out using wire ligatures prior to plate application, particularly if there is gapping anteriorly, in which case, a tension band wire is placed anteriorly. The plate is placed posteriorly.

(Optional) A tension band plate may be placed anteriorly. A four-hole miniplate can be used. This is applied along the anterior portion of the fracture, generally using a four-hole plate. Bicortical screws may be used in the thin bone here as long as care is taken to avoid the inferior alveolar nerve.

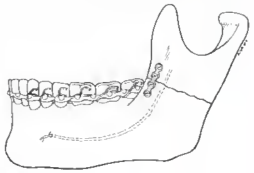


FIG. 5-239

Alternatively, a two- or four-hole compression plate may be applied anteriorly instead of the miniplate. Bieurfical sciews are used, placing two eccentrically away from the fracture for compression, Additional screws, if any, are placed neutrally.

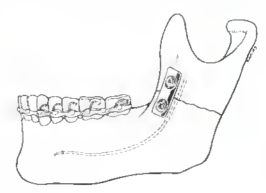


FIG. 5-240

The mantibular reconstruction plate is now applied by using at least a six-hole plate. It is placed posteriorly to allow for placement of at least three or four screws on each side of the fracture. The plate provides enough stabilization so that it can be placed posteriorly in the absence of a tension band,

A remptate is bent to the mandibular contour. The plate is carefully bent to match the template and, ultimately, the mandible. Note that bending can be difficult, and prebent plates may be helpful.

If some form of tension hand has been placed, the first two bicartical screws are placed eccentrically away from the fracture to compress the fragments together. Remaining bicortical screws are placed neutrally.

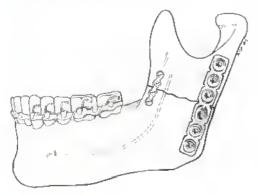


FIG. 5-241

If only the mandibular reconstruction plate is used without anterior fixation, all bleortical screws should be placed neutrally to avoid distraction of the anterior portion of the fracture. Care is taken to avoid injury to the inferior alyeolar nerve.

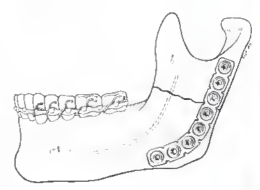


FIG. 5-242

The wound is irrigated, drained, and closed, IMF may now be removed.

### CHAPTER 9

# Ramus: Vertical Fractures (Dentulous or Edentulous)

An arch bar cannot serve as a tension band in this region because the fracture is behind the dentition. Therefore, distinction is not made between the dentalous and the edentalous mandible. However, the use of intraoperative IMF is still recommended to maintain the proper occlusal relationship. Note also that the mandibular ramus is thin and difficult to access. Floally, it should be noted that a true vertical ramus fracture separates the subcondylar and angle region from the emaining mandible. If the coronoid is separated, it is a commond process fracture, and if the fracture passes through the notch and posteriorly above the angle, it is actually a low subcondylar fracture.

#### MUNIPLATES

| Key Principles                   | pp. 42, 61 |
|----------------------------------|------------|
| Surgical Approaches<br>Intraoral | p. 80      |
| Extraoral                        | p. 85      |

Occlusion is first established by the appropriate means. The fracture is exposed, either intraorally or extraorally. Note that, for intraoral plate application, a transbuccal approach for drilling and screw application is necessary. Exposure is difficult because of the marked posterior position of the fracture.

Reduction is carried out manually or with a broce-holding ctamp. This is generally accomplished by grasping the proximal fragment and pulling it into reduction against the anterior fragment. It is important to maintain the condylar position in the glenoid fossa.

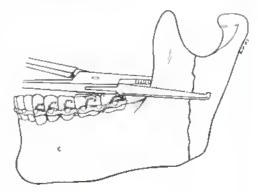


FIG. 5-243

An appropriate miniplate is selected and bent, positioning it above the antilingular prominence. At least a four-hole plate is used. Plate application is completed using either monocortical or bicortical screws; these are placed sequentially. Bicortical screws can be safely used here and add strength to the fixation.

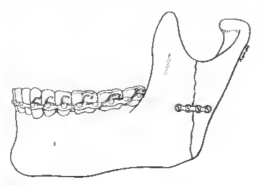


FIG. 5-244

A second miniplate is selected and bent, positioning it below the antilingular prominence. Monocortical screws are placed, using at least two screws on each side of the fracture. If the plate is placed so that it is clearly below the inferior afventar nerve, then bicortical screws may be used,

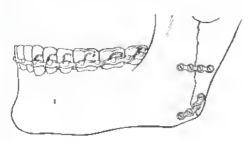


FIG. 5-245

(Optional) If there is enough necess, the first miniplate may be placed high enough to allow placement of both miniplates above the antilingular prominence.

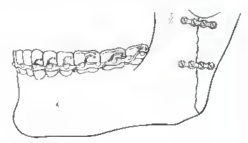


FIG. 5-246

The wound is irrigated, drained, and closed, IMF may now be removed.

## TENSION BAND PLATE AND COMPRESSION PLATE

| Key Principles      | pp. 42, 43, 61, 62 |
|---------------------|--------------------|
| Surgical Approaches |                    |
| Intraoral           | p. 80              |
| Extraoral           | р. 85              |

Occlusion is first established by the appropriate means. The fracture is exposed, either intraorally or extraorally. Note that for intraoral plate application, a transbaceal approach for drilling and screw application is necessary. Exposure is difficult because of the marked posterior position of the fracture.

Reduction is carried out manually or with a bone-holding clamp. This is generally accomplished by grasping the praximal fragment and pulling it into reduction against the anterior fragment. It is important to maintain the condylar position in the glennid fossa.

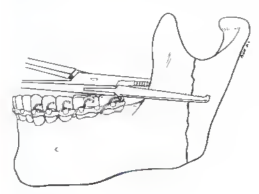


FIG. 5-247

(Option 1) An appropriate miniplate is selected and bent, positioning it above the antilingular prominence, using at least a four-hole plate.

Plate application is completed by using either monucortical or bicortical screws; these are placed sequentially. Bienstical screws can be safely used here and add strength to the fixation.

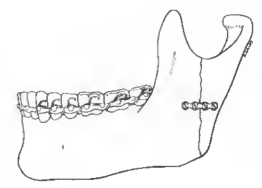


FIG. 5-248

(Option 2) A compression plate may be placed superiorly across the fracture so long as it is placed above the level of the lingulu. A template is bent, and the plate is bent to match the template and then the mandible. The plate is held in position, and two bicortical compression series are eccentrically placed to produce compression across the fracture. If a four-hole plate has been used, the remaining bicortical screws are placed neutrally.

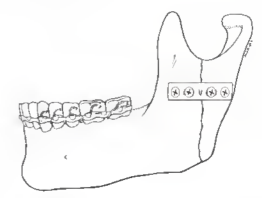


FIG. 5-249

A compression plate is now positioned across the fracture site below the level of the inferior alveolar nerve. At least two holes must be placed behind the fracture, although three are preferable in the thin bone. A template is generally bent to the mandibular continus, and the plate is then bent to match the shape of the template and, ultimately, the bone.

The plate is then positioned, held in place, and applied. The first two bicortical screws are placed eccentrically away from the fracture to produce compression because a tension band plate has been applied. The remaining bicortical screws are placed neutrally.

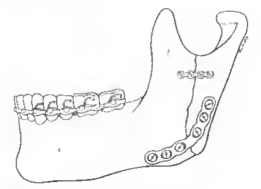


FIG. 5-250

The wound is irrigated, drained, and closed, IMF may now be removed.

## MANDIBULAR RECONSTRUCTION PLATE WITH OR WITHOUT A TENSION BAND PLATE

| Key Principles      | рр. 46, 68 (61, 62) |
|---------------------|---------------------|
| Surgical Approaches |                     |
| Intraoral           | p. 80               |
| Extraoral           | p. 85               |

Occlusion is first established by the appropriate means. The fracture is exposed, either immorally or extraorally. Note that, for intraoral plate application, a transbuccal approach for drilling and screw application is necessary. Exposure is difficult because of the marked posterior position of the fracture.

Reduction is carried out manually or with a bone-holding clamp. This is generally accomplished by grasping the proximal fragment and pulling it into reduction against the anterior fragment. B is important to maintain the condylar position in the glenoid fossa.

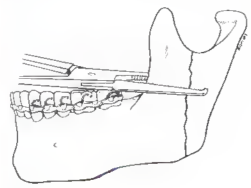


FIG. 5-251

(Optional) An appropriate maniplate is selected and bent, positioning it above the antilingular prominence. At least a four-bale plate is used. Plate application is completed, using either monocortical or bicortical screws; these are placed sequentially. Bicortical screws can be safely used here and add strength to the fixation.

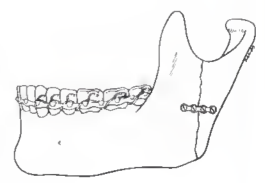


FIG. 5-252

(Optional) A compression plate may be placed superinrly across the fracture, so long as it is placed above the level of the lingula. A template is bent, and the plate is bent to match the template and then the mandible. The plate is held in position, and two beortical compression screws are eccentrically placed to produce empression across the fracture. If a four-hule plate has been used, the remaining bicorneal screws are placed neutrally.

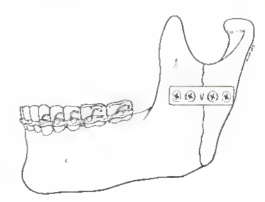


FIG. 5-253

The mandibular reconstruction plate is now applied by using at least a six-hole plate. It is placed posteriorly to allow for placement of at least three or four screws on each side of the fracture. The plate provides enough stabilization so that it can be placed posteriorly in the absence of a tension band, A template is bent to the mandibular contour. The plate is carefully bent to match the template and, ultimately, the mandible. Note that bending can be difficult, and prebent plates may be helpful.

If some form of tension band has been placed, the first two bicortical screws are placed eccentrically away from the fracture to compress the fragments together. The remaining bicortical screws are placed neutrally.

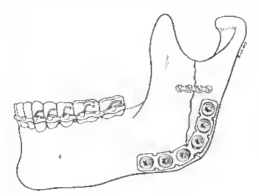


FIG. 5-254

If only the mandibular reconstruction plate is used, all bicortical screws are placed neutrally. Care is taken to avoid injury to the inferior alveolar nerve.

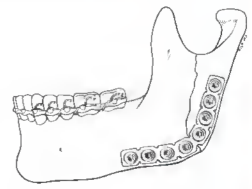


FIG. 5-255

The wound is irrigated, drained, and closed, fMI-may now be removed,

## Subcondylar Fractures

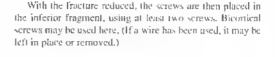
The frequency with which subcoodylar fractures are opened varies dramatically, depending on the philosophy of the surgeon and the area in which he or she practices. Our atlas illustrates the techniques invulved. Whether to open and whether to use plates, however, are the surgeon's decisions, intratoperative IMF is recommended to ensure the maintenance of the proper occlusal relationship.

#### MINIPLATE

| Key Principles<br>Surgical Approaches | p. fil |
|---------------------------------------|--------|
| Intraoral                             | p. 80  |
| Extraoral                             | p. 85  |

Occlusion is first established by the appropriate means. The fracture is exposed, either intraorally or extraorally. Note that, for intraoral plate application, a transbuccal approach for drilling and screw application is necessary, intraoral exposure and plate application are technically difficult. The fracture fragments are manually reduced.

(Optional) A wire ligature may be applied to stabilize the fragments prior to plating. The plate is bent and then applied to the superior (condylar) fragment, using at least two screws, usually bicortical.



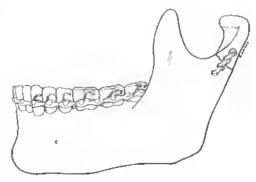


FIG. 5-257

The wound is irrigated, drained, and closed, IMF may now be released.

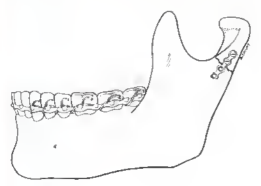


FIG. 5-256

#### COMPRESSION PLATE

| Rey Principles      | p. 62 |
|---------------------|-------|
| Surgical Approaches |       |
| Intraoral           | p. 80 |
| Extraoral           | p. 85 |
|                     |       |

NOTE: A compression plate technique is not advised if the plate extends superiorly onto the condylar process.

Occlusion is first established by the appropriate means. The fracture is exposed, either intraorally or extraorally. Note that, for intraoral place application, a transbuccal approach for drilling and screw application is necessary. Intraoral exposure and plate application are technically difficult. The fracture fragments an immutally reduced. A wire ligature may be applied to stabilize the fragments prior to plating.

A template is positioned over the reduced fragments, and the plate is bent in match the template and then the bone. The first bicordical compression screw is placed eccentrically away from the fracture in the condylar fragment.

The second compression screw is placed eccentrically in the inferior fragment, both screws are tightened, and compression is produced.

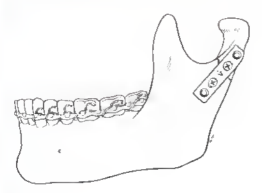


FIG. 5-258

Two remaining bienrtical screws are placed neutrally, (If a wire has been used, it may be left in place or removed.)

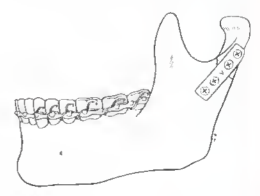


FIG. 5-259

The wound is irrigated, drained, and closed, IMF may now be released.

## Oblique (Overlapping) Fractures: Overlapping Fragments

 Whenever fragments overlap so that the edges of the fragments cannot abut against one another, axial compression works to cause overlap and displacement of the fragments, rather than resulting to reduction, realignment, and interfragmentary compression and stability. A lag screw technique is therefore used to compress the fragments together in proper position.

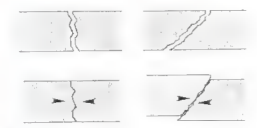


FIG. 5-260

2. The diameter of the gliding hole should be the diameter of the screw thread so that the screw thread does not eatch, but it holds the bone in position without excessive play or wobble. The threaded hole should be the size of the screw shaft. The screw sizes vary from system to system; therefore, the reader must be familiar with the specifications of the system being used.

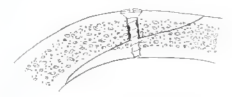


FIG. 5-261

 Several lag screws generally are adequate to reduce a fracture.



FIG. 5-262

However, if desired and feasible or if the amount of overlapping bone is inadequate to accept more than one or two lag acrews, a plate should be used for added strength of repair.

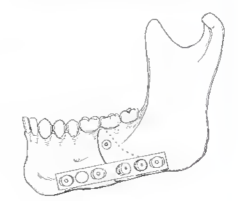


FIG. 5-263



FIG. 5-264

The following caveats are important,

- Any serew placed through overlapping fragments (whether through a plate of ant) must be placed as a lag screw, or it will eause distraction of the fragments.
- When lag screws and nonlag screws are placed through a plate, the lag screws should be placed first to compress the fracture fragments (ugether.)
- Any screws placed through the plate that are not lag screws (i.e., they pass through only one fragment) must be placed neutrally, to avoid pressure on the lag screws.

#### LAG SCREW

Occlusion is first established by the appropriate means. The fracture is exposed, either intraorally or extraorally. Note that, for fractures behind the midbody of the mandible, transbuccal placement of screws is necessary, if an intraoral approach is used.

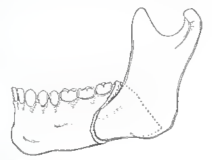


FIG. 5-265

The overlapping fragments are reduced and compressed together with modified towel clips to bone clamps. The use of reduction forceps is not advised because the forceps tend to cause overriding of the fragments.

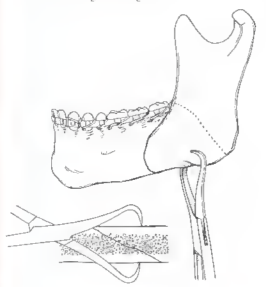


FIG. 5-266

The first hole is drilled with a drill bit that is the size of the screw to be used (frequently, a 2,7-mm drill bit), Be sure to stop before entering the second fragment,

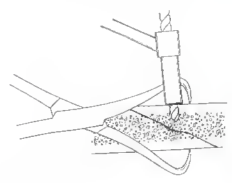


FIG. 5-267

If available, a drill sleeve is placed into the hole in the first cortex. Using a drill bit the size of the screw shaft (frequently, 2.0 mm), a hole is drilled through the second fragment.

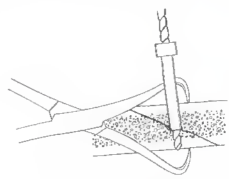


FIG. 5-268

A countersink is used to enlarge the opening of the proximal drift hole for better seating of the screw head. The depth of the hole is measured with a depth gauge, Make certain that both fragments are included. When a nonself-tapping system is used, the hole (in the second conex) is tapped with an appropriate tap (frequently, 2.7 mm).

An appropriate screw (frequently, 2.7 mm) (length as previously measured) is placed and tightened.

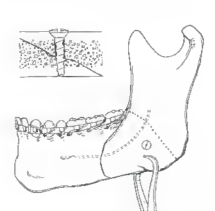


FIG. 5-269

A second screw is placed generally at a slightly different angle across the fracture by repeating the same technique for lag screw placement. The bone clamp is then removed.

In the edentitions mandible, when mandibilar height is adequate, one or two lag screws can be placed above the inferior alveolar nerve.

A third lag screw is placed, and if there is enough bone available, a fourth,



FIG. 5-270

The wound is irrigated, drained, and closed, IMF may now be released,

#### LAG SCREW AND PLATE

NOTE: When a lag screw is placed through a plate hole, the screw is generally not perpendicular to the plate. The degree of augulation possible without propurdizing stability varies depending on the plate-hole design. Because designs are modified frequently, the reader is arged to obtain these specifications from the manufacturer.

Occlusion is first established by the appropriate means, The fracture is expused, either intraorally of extraorally, Note that, for fractures behind the midbody of the mandible, transbaccal placement of screws is necessary if an intraoral approach is used. The overlapping fragments are reduced and compressed together with modified towel clips or bone clamps. The position for plate placement is determined.

If adequate hone is available, a lag screw may be placed above or below the plate to stabilize and conquess the fragments prior to plate placement. If so, this is accumplished by following the steps in the earlier section.

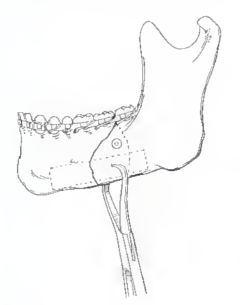


FIG. 5-271

When the area of bony overlap is limited, the plate is positioned so that at least one screw hole overlies the overlapping area and there are at least two screws in each fragment. The first hole is drilled through the plate hole, using the direction and angle appropriate for the overlapping area. A drill bit

that is the size of the screw thread is used. Be sure to stop before entering the second fragment. If available, a drift sleeve is placed into the hole. The second cortex is now drifted, using a drill bit the size of the screw shaft. The depth of the hole is measured with a depth gauge. Make certain that both fragments are included. When a nonself-tapping system is used, the hole (the second cortex) is tapped with a tap the size of the screw thread.

A sciew of the appropriate size (length as previously meastited) is placed and tightened.

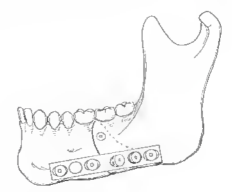


FIG. 5-272

If another plate hole overlies the overlapping fragments. then mother lag screw is placed, repeating these steps.

The remaining screws are placed neutrally in the nonoverlapping areas.

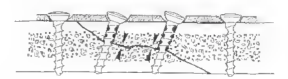


FIG. 5-273

The wound is origated, drained, and closed, IMF may now be released.

### **Comminuted Fractures**

The variety of possible fractures and fracture combinations is large. Therefore, a few representative samples are shown in this section illustrating some of the repair techniques. The teader should be able to extrapolate from these examples for application to other situations that may be encountered. Strict adherence to the principles of rigid fixation it is hoped should minimize complications and increase the likelihood of a successful repair and satisfactory outcome.

Complex committed fractures may require the combination of multiple techniques, many of which have been previously illustrated. These techniques are not repeated in this section.

### SMALL AREA OF COMMENUTION

As in other situations, occlusion is first established to whatever extent is possible and by whatever means is most suitable,

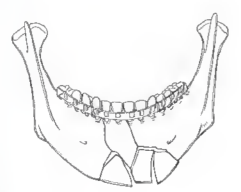


FIG. 5-274

The fractured area is exposed either intraorally or extraorally. For extensive injuries, the extraoral approach generally provides greater access and minimizes the likelihood of inferior already nerve injury.

Small fragments may be compressed together between larger mandibular segments either with a long compression plate or a mandibular reconstruction plate. Compression screws are applied on either side of the comminated area, generally in the holes closest to this area.

The remaining screws in the two solid fragments are placed neutrally.



FIG. 5-275

Because areas of comminution provide little structural support, it is wise in consider these defect areas. Therefore, whenever possible, at least three screws should be placed in the supporting fragments on either side of such an area. This is even more important when compression is not possible.

Small fragments may be fixed directly to the plate with neutrally placed screws. This increases the stability of the fixation. However, when properly compressed between the surrounding solid segments, this may not be necessary.

The wound is irrigated, drained, and closed. IMF may now be released if stability is satisfactory.

#### LARGE AREA OF COMMINUTION

As in other situations, occlusion is first established to whatever extent is possible and by whatever means is most suffable. The fractured area is exposed, either intraorally of extraorally, bor extensive injuries, the extraoral approach generally provides greater access and minimizes the likelihood of inferior alveolar nerve injury.

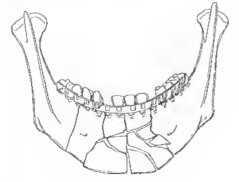


FIG. 5-276

An mea of significant comminution provides little structural integrity for mandibular support and should be viewed as a defect area. This should be bridged with a mandibular reconstruction plate with at least three or four screws in the solid bane on each side of the comminuted area.

Small fragments may be fixed directly to the plate with neutrally placed screws. This increases the stability of the fixation. However, if they can be compressed between the surrounding solid segments, this may not be necessary.

Small fragments are sometimes wired or fixed with maniplates to neighboring fragments.



FIG. 5-277

Areas of bone loss may be grafted primarily or secondarily (see Unit 4).

The wound is irrigated, drained, and closed, IMF may be released if stability is satisfactory.

## UNIT VI

## Mandible: Defects

### TINIT OUTLINE

| Traumatic Defects                               | 263 |
|---|-----|
| Technique                                       | 263 |
| Oncologic Defects                               | 26- |
| Plate Repair                                    | 26- |
| Bone Flap and Plate                             | 266 |
| Bune Grafty                                     |     |
| Cancellous Bone                                 |     |
| Cortical Bone                                   |     |
| Costochordral Ramus/Condylar Reconstruction and |     |

## Traumatic Defects

The most difficult aspect of repairing mandibular defects is that it is hard to reestablish the precise occlusal relationship when segments of bone have been lost. Nonetheless, every altempt should be made to reestablish the premorbid occlusion by using such hars and wires. Loose neeth should not be extracted until after rigid fixation has been accomplished because they may provide the only frame of reference available.

Rigid fixation allows for the primary reconstitution of the hard structure architecture, whether soft tissue is present or absent, and whether it is repaired primarily or secondarily.

### TECHNIQUE

Occlusion is reestablished as well as possible. The bone fragments are manually positioned as clusely as possible to what is beheved to be the premorbid position. They are held in this position while a template is positioned and beat in maint the defect so that it overlaps both remaining solid fragments. Smaller floating fragments in the defect are unimportant at this time.

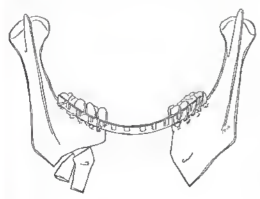


FIG. 6-1

A mandibular reconstruction plate is bent to match the template. It is important to plan for at least three screws through the plate into the solid remaining bone on each side of the defect. However, four or even five screws on each side will increase the stability of the fixation.

The wound is débuiled and cleaused, and the plate is applied along the interior border of the mandible, placing all screws neutrally through both cortices, in this situation, it is recommended that a 2.7-num or larger screw be used.



FIG. 6-2

Small deviralized bone fragments should be debrided. Larger fragments and fragments with periosteum still attached should be fixed to neighboring bone fragments if adjacent. Otherwise, they can be fixed directly to the plate. Fragments that cannot be stabilized should be debrided.

(Optional) Soft or hard tissue may be brought in to repair any defective area, although whether to do so neutrly and the type of tissue transfer (i.e., soft tissue transac soft and hard tissue and pedicled versus free flaps) remain controversial. It is beyond the scope of this atlas.

Cluster to whatever extent is feasible is completed, if satisfactory rigid fixation has been accomplished, there is no need to leave the patient in intermaxillary fixation (IMF). In fact, removing IMF is preferable.

## **Oncologic Defects**

Whether performing a mandibular ustentomy for access (such as the mandibular swing operation) or resecting a significant portion of the mandible as part of the tumor resection, the basic principle is the same. That is, a portion of mandible has been resected (in the swing operation, it may be as little as the width of the saw blade), and a strong fixation appliance. generally a mandibular reconstruction plate (MRP), is indicased if rigid fixation is to be accomplished. (Compression fixation after osteotomy may be ill-advised because it alters the bony relationship by compressing across a gap, albeit a small gap, and this also has the potential of stressing the tempuromandibular joints.) Many approaches have been advocared for stabilization of the remaining mandibular segments. The apprirach believed by the authors to be the most dependable is that of preapplication of the MRP. This technique brings the bone segments into the precise relationship that they were in prior to the ablative surgery. Condylar position is thereby maintained, and when teeth are present, occlusion is also maintained. A stable fixation, i.e., using at least three or four screws on each side of the defect (osteniomy) obviates the need for arch bars and 1ME.

Finally, a stable fixation, such as that achieved by using more than four screws on each side of the defect, decreases the likelihood of failure in the presence of previously radiated by yet to be rudiated bone. When radiation has been given or is contemplated, the use of a titanium hollow serew reconstruction plate (TBRP) is recommended.

Most resections do not include the condyle. Therefore, most can be repaired by using a standard mandibular reconstruction plate, although occasionally, only (wit scrows can be placed into the small superior remnant. In this situation, the THRP provides the most stable plate repair.

When the condyle is resected, several options for repair are available.

- The best selection is probably the free vascularized bone flap.
- Plates with condylar heads attached are available. Applying their may seem easy, particularly because they are only screwed into the bone on one side; however, occlusal shifts and glenoid fossa erosion may result. They are currently used infrequently, and no specific discussion of this technique is presented.
- A costochondral graft may be fixed to the upper portion of a plate. If this technique is selected, it is wise to use a THRP.

#### PLATE REPAIR

NOTE: This section permus to primary rigid fraction of the osterotomy or defect with a place only. No home graft or bone flux is performed with this approach.

Radical peck dissection has been completed, and the area of resection has been defined. (For osteolomies, the width of the saw blade will be considered to be the resection area.)

(Optional) When resecting a large area, the outer cortex along the inferior border may be thinned with a burt to one plate depth. This allows positioning of the plate into this defect rather than having it overlie the outer cortex. The final plate position after resection and reconstruction thus leaves the plate in an area previously occupied by the bone in the resected area, rather than lateral to it. This will decrease the stress on the overlying skin flap.



FIG. 6-3

A template is bent to fit over the outer cortex of the mandible inferiorly. Make sure that at least four screw holes (when possible) overlap the solid bone on each side.

The plate is carefully bent to match the template. (When using a THRP, inserts are placed in the holes to prevent distortion during bending.) Linel bending is matched directly to the bone. A plate-holding forceps stabilizes the plate to the bone.

Two neutral screws are placed on each side of the planned area of resection. This defines the plate and bone relationship.



FIG. 6-4

These screws are then rentoved, carefully identifying them, so that, when they are replaced later, each screw is returned to the bone hole in which it had been previously placed. It is also important to mark the plate holes carefully because the plate can be minimizingly fitted to the bone in a different position after the resection has been carried out.

The resection is completed. The oral cavity soll tissue is reconstructed as needed.

(Optional) The plate may simply overfic a primary autoosal repair. However, a flap is frequently used to repair the brail cavity. In this case, the plate may pass over, under, or through the pedicle. When a free phyocutaneous flap is used (e.g., the rectus myocutaneous free flap), the muscle may be wrapped around the plate without compromising the blood supply to the flap. Care should be taken to avoid compressing or otherwise damaging the flap vessels when placing the plate. If the plate is tunneled through the muscle pedicle (e.g., when using a pectoralis major myocutaneous flap), a Kelly clamp is carefully passed through the muscle and a 1/2-inch penose drain is brought back through, The plate is then passed through the rubber drain. The drain is then removed, leaving the plate comfortably in the surrounding muscle.

The plate is now positioned so that the plate boles overlap the previously used holes in the exact same position. The four screws are replaced into their original holes. This recreates the mandibular contour and condylor positions.

The remaining screws are placed neutrally, thereby completing the fixation.



FIG. 6-5

The wound is irrigated, drained, and closed,

#### BONE FLAP AND PLATE

When a bone flap is used, the bone is revascularized and is therefore living. Therefore, this no longer represents a burny defect. Rather, this functions as two fracture sites. Because the bone is alive, screws can be placed safely in it, and it can also be compressed. Three approaches are therefore possible.

- 1. The technique described earlier in which the MRP is preapplied prior to the resection can be used. The bone flap can be contoured precisely to the defect, it can be placed into the defect before or after the MRP has been repositioned, depending on the surgeon's prefetence, and taking care to avoid any injury to its attachment to any soft tissue being used for reconstruction. The preexisting holes can still be utilized, thereby reestablishing the preexisting relationship of the mandibular stumps. Screws are then placed through the plate into the bone flap, thereby frying the bone flap rigidly to the plate, and thus also fixing it rigidly relative to the surrounding mandibular bone stumps.
- 2. As an alternative, the precisely contoured bone flap may be fixed to the bone stamps by itsing compression plates or insulptates. In this approach, the bone frap is designed to replace the resected bone as precisely as possible. The flap is positioned between the stomps, so that the defect is completely bridged. This leaves two sites to repair that are similar to osteotomy sites without a gap. These are then fixed with compression plates, miniplates, or a combination approach, as described in Unit 5. For dependable stabilization, at least a six-hole compression plate (if a compression plate technique is used) or at least a six-hole compression plate for safer stabilization, a miniplate and a compression plate or a MRP may be used.



FIG. 6-6

Note that, using this approach, despite excellent contouring, because a MRP has not been preapplied, the stump positions may be altered. This can change occlusal relationships and condylar positions. In the presence of teeth, it may therefore be advisable to place the patient in IMF during the procedure.

3. The bone flap can be designed to overlap the strings partially in each end. Lag screws can then be used to fix the flap to the underlying mandibular strings. This is described in the section on bone grafts.



FIG. 6-7

### **Bone Grafts**

Unlike a bone flap, which is vascularized (and therefore alive), a bone graft is deprived of its blood supply when it is harvested, and this blood supply is not reestablished at the time of graft placement (in contradistinction to the bone flap). Therefore, placement of a screw into a cortical bone graft is not recommended, unless the screw is otherwise sublitzed (either to underlying living bone or in a THRP) because the likely resurption of some of the bane frequently leads to screw loosening. This will result in a free-floating foreign body with a resultant high likelihood of infection and graft failure. However, if the screw is fixed either to living bone or to a place to seno be accomplished with the THRP), then tight textscularization should increase the likelihood of graft reviseduarization and survival.

The choice of the graft type and donor site is up to the suggeon's discretion. (The reader is referred to Unit 4 for the harvesting technique.) The mandible can be reconstructed by using cancellous bone or a cortical bone graft (usually corticocancellous). The use of trays is not currently recommended by the authors and will not be discussed.

#### CANCELLOUS BONE

The area to be reconstructed is exposed either intriorally or extraorally. In some cases (e.g., prior tumor resection with primary plate (econstruction), a mandibular reconstruction plate is already in place bridging the defect. In others (e.g., osteomyelitis), the defect area is stabilized and bridged during the same procedure. In this latter situation, the healthy mandibular segments are carefully positioned so that proper occlusion is established (by iosing IMF) and the ranus and condylar positions are correct. A template is bent, and a MRP is bent, positioned, and applied by using at least three in from neutral screws in each side of the defect.

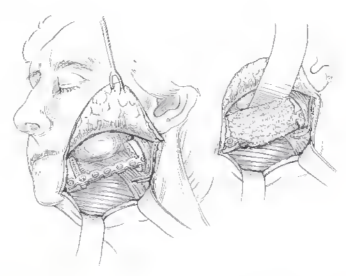


FIG. 6-8A and B

A soft tissue pocket is created under the plate.

Cancellous bone is harvested from the iliae crest. The soft tissue pocket under the plate is packed with cancellous bone.

Be sure to overful the space available.

The soft ussue pocket is closed as much as possible, and the wound is irrigated, drained, and closed, If IMF was needed, it is released.

The area to be reconstructed is exposed, either intraorally or extraorally. In some cases (e.g., prior tumor resection with primary plate reconstruction), a MRP is already in place bridging the defect. A cortical (preferably corticocancellous) graft is harvested and contouted to the defect.



FIG. 6-9

If a THRP was used, additional hollow screws should be placed into the bone graft and fixed to the plate with the expansion screws. If another type of MRP was used, then placement of screws into the graft is on advised, although this is a controversial issue.

If the defect has not been bridged previously (e.g., osteomyelitis or secondary tumor reconstruction), then several options are available. First, of course, the proper positioning of the remaining segments is essential. Occlusion should be reestablished (using IMF), and the vertical rami and condyles should be positioned neutrally. Reconstruction can may be performed.

The options include the following.

1. A MRP, preferably a THRP, can be bent in shape and applied in stabilize the position of the fragments, using at least three or four screws on each side of the defect. The graft is carefully contoured to fit the defect (see Fig. 9). (If a THRP is used, additional hollow screws may be placed into the graft and fixed to the plate with the expansion screws.) If possible, the cortical graft may be wedged tightly between the mandibular fragments. This offers some stability without the placement of screws through the graft.

2. Another alternative is to shape the graft so that a portion overlaps the solid bone on each end. Generally, the overlapping portion of the graft is thinned or cut out so that the shape stabilizes the bone position, i.e., the graft bone overlapping the solid mandible bone is thinned so that the end of the solid mandible aboats against the thicker portion of the bone tlike a lap joint). Lag screws are then placed through the graft into the mandible so that the gliding hole is in the graft. This rigidly stabilizes the graft to the mandibular bone.



FIG. 6-10

The soft tissue is closed, and the wound is irrigated, drained, and closed. If IMF was needed, it is now released.

Pitfall: The use of miniplates or compression plates with a cortical bone graft (non-ascularized) is not recommended. The risks of screw loosening and infection are considered in be high.

## COSTOCHONDRAL RAMUS/CONDYLAR RECONSTRUCTION

| Key Principles    | рр. 50–56 |
|-------------------|-----------|
| Surgical Approach | pp. 85-86 |

Occlasion should be established using IMF. The exposure of the ramus and temporomandibular joint is achieved, extending from the angle to the glenoid fossa by using an external approach. A preattricular approach may be used, or a Risdon (submandibular) approach may suffice. In either case, great care is needed in avoid injury to the facial acrye. After Inspecting and preparing the costochondral graft, it is placed in position, with the mandible in a neutral position (the patient is in IMF).

The graft is secured from below with a bone clamp or

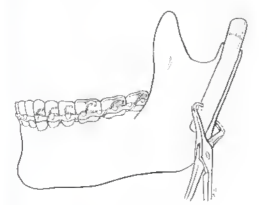


FIG. 6-11

modified towel elip.

Lag screws (sometimes through a plate, although this is optional) are used to secure the graft. A gliding hole (generally, 2.7 mm) is drilled in the vertical ramus through the graft. Next, a hole to be threadled (generally, 2.0 mm) is drilled in the vertical ramus through the gliffing hole. The depth is mea-

sured. Be sure to catch the deepest cortex with the depth gauge. (If needed, the hole is tapped.) The appropriate-length screw is inserted and tightened. At least two screws are placed, al-

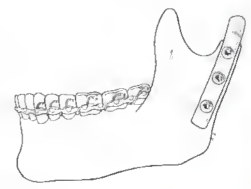


FIG. 6-12

though three or four screws are preferable.

If a plate is used, it merely functions as a washer so that the screw heads do not pull through the thin bony cortex. The screws are passed through the plate holes and the glading holes in the graft into the threaded holes in the underlying ranges. (The 2.0-mm screws may be used through a miniplate. In this case, the gliding holes are drilled with a 2.0-mm drill, and the threaded holes are drilled with a 1.5-mm drill.)

The decision as to whether to leave the patient in IMF of not is up to the discretion of the surgeon.

## UNIT VII

# Mandible Orthognathic

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| Miniplates   | 274 |
| Minicompression Plate/Neutral Miniplate                | 274 |
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| Screw Fixation   |     |
| Position Screw ,                                       | 270 |
| Log Screw  | 277 |
| Total Suhapical Osteotomy programmon more              | 278 |
| Inverted L With Graft                                  |     |
| Vertical Ramus Ostentumy (commontmental communication) | 280 |
| Costochondral Graft                                    |     |

## Genioplasty

### GENIOPLASTY PLATE

| Key Principles      | pp. 58-61 |
|---------------------|-----------|
| Surgical Approaches | p. 71     |

After performing the osteolomy, the mubilized segment is repositioned and held in position with a bone clamp. An appropriate chin plate is selected, based on the predetermined annual of advancement.

The holes are drilled in a monocortical fashion, taking care to place the holes more than 5 mm away from the roots of the adjacent reeds.

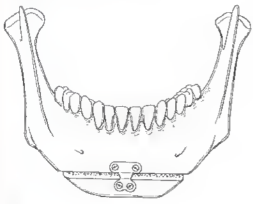


FIG. 7-1

#### POSITION SCREW

| Key Principles      | р. | 56 |
|---------------------|----|----|
| Surgical Approaches | p. | 71 |

After performing the ustertomy, the mobilized segment is repositioned and held in position with a bone clamp. The midline of the segment and the mandible are secred, and the screw position is marked on each side of the midline.

The surgeon chooses a 2.0- or 2.7-mm diameter screw, according to personal preference. While the segment is held to the correct position, a hole is drifted through the segment and the mandible corresponding to the core diameter of the screw. Care most be taken to avoid the mandibular count and the tooth roots.

The depth of the hole is measured with the depth gauge, and a screw of appropriate length is inserted. The same procedure is repeated on the opposite side.

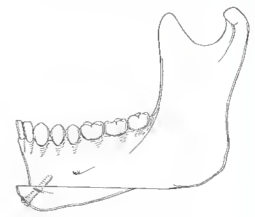


FIG. 7-2

## Midline/Paramedian Osteotomy

#### MINIPLATES

Key Principles pp. 58–61 Surgical Approaches p. 71

The estentomies are performed, and the segments are repositioned and held in place with splints and/or MMF (Maxillo-Mandibular Fixution). A bone clamp can aid in stabilizing the inferior segment.

Two miniplates, each at least four holes in length, are contoured to the baccal cortex. The first plate is placed at the inferior edge of the vertical esteology. The second is placed 5 mm above the first but safely below the tooth mors. Monocortical holes are drilled, and screws are placed in the baccal entrex.

Two additional miniplates are placed across the horizontal asteology in a monocortical fashion,

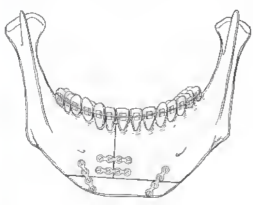


FIG. 7-3

NOTE: If a vertical issectiony only is used, then two parallel miniplates are placed inferiorly. The stability should be evaluated and additional fisation applied if never way.

### MINICOMPRESSION PLATE/ NEUTRAL MINIPLATE

Key Principles pp. 58-61, 62 Surgical Approaches p. 71

The esteotomies are performed, and the segments are repositioned and held in place with spliots and/or MME. A bone clamp can aid in stabilizing the inferior segment.

A minicompression plate is continued to the fuecal cortes at the vertical osteotomy site; I mm of overbending at the insteading is necessary to prevent lingual cortical splaying. A hole is drilled in the medial hole of the plate in an eccentric fashing. Following screw placement, an eccentric hole is drilled in the opposing medial hole of the plate. A screw is placed, and compression is achieved when the serew is tightened.

The two remaining lateral holes are drilled in the neutral position, and the screws are inserted. If the surgeon prefets to use a tension band plate, then a four-hole miniplate can be implanted 5 mm above the compression plate and well below the tooth roots.

Two additional miniplates are placed across the burizontal intentomy in a promocurtical fashion

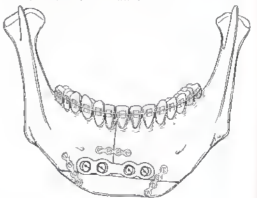


FIG. 7-4

NOTE: If a vertical osteotomy only is used, then the compression plate is placed along the infective border, and the tension hand inhaptate is placed 5 mm above this plate.

## Sagittal Split Osteotomy

### CONDYLAR POSITIONING

An incision is made, exposing the ramus and angle. A second incision is made in the maxillary vestibule, exposing the lateral buttress. A long L-shaped plate is contoured to span the gap between the proximal segment and the lateral buttress. Monocortical holes are drifted in the proximal segment, and the screws are placed. The lateral buttress holes are drilled next, and the screws are placed. This process is then repeated on the contralateral side.

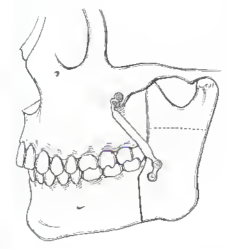


FIG. 7-5

The sergics and plates are removed from each side, and the osteotomy is performed. After securing the distal segment into the new occlusion, the plates and serews are reapplied to each side prior to the osteosynthesis. The condyle is now priented in its presurgical position.

### MINIPLATE

| Key Principles      | pp. 58-61 |
|---------------------|-----------|
| Surgical Approaches | p. 77     |

The osteotomy has been performed, the distal segment is stabilized in its new position, and the proximal segment is properly positioned. The proximal and distal segments are brought into hone contact and secured.

A miniplate is contoured to the surface of the baccal cortex, crossing the osteoromy at the superior aspect. Monocortical holes are drilled, and the sciews are inserted, making certain that at least two screws are placed on each side of the osteoromy.

A second miniplate is contoured on the buccal cortex. The holes are drifted monocortically, and the screws are inserted.

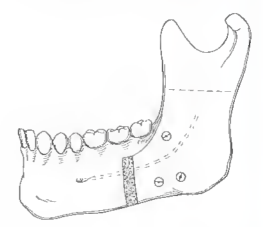


FIG. 7-6

NOTE: Fixation of the sagittal split asteoromy is most communty secured with screw fisution irchniques. If plate fixation is used, the use of MMF and/or clastics is at the preference of the surgeon,

#### SCREW FIXATION

| Key Principles | pp. 50-56 |
|----------------|-----------|
|                | p. 77     |

#### Position Screw

The insteadomy has been performed, the distal segment is stabilized in its new position, and the proximal segment is properly positioned. The two segments are brought into proper position and secured.

A trocar is inserted through the skin of the check overlying the angle, and the tip is delivered into the wound. A drill guide of appropriate diameter is inserted, and a hole is drilled through both segments above the mandibular canal. The depth is measured (tapped if necessary), and the screw is inserted.

Two more holes are drilled in an identical fashion below the mandibular canal, and the screws are inserted.

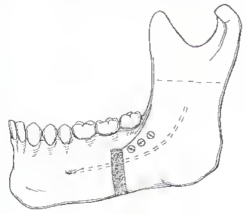


FIG. 7-7

A second method of screw placement is to place two screws above and one screw below the mandibular canal.

A third method of fixation uses three screws (2.0-mm diameter) placed along the superior border.



FIG. 7-8

The position screw technique allows stable fragment fixation without compression of the segments.

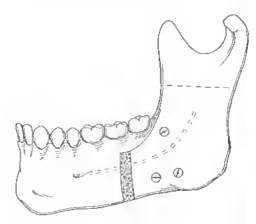


FIG. 7-9

### Lag Screw

The asteolomy has been performed, the distal segment is stabilized in its new position, and the proximal segment is properly positioned. The proximal and distal segments are brought into hone contact and secured.

A trocar is inserted through the skin of the check overlying the angle, and the tip is delivered into the wound. A 2.7mor drill guide is inserted into the trocar, and a 2.7-mm hole is drilled into the proximal segment above the mandibular canal, A 2.0-min drill guide is next inserted into the hole in the proximal segment, and a 2.0-mm hale is drilled in the distal segment.

The depth is measured (tapped if necessary), and the serew is inserted. Compression is achieved as the screw is tightened.

Two more holes are drilled in identical fashion below the mandibular canal, and the screws are inserted.

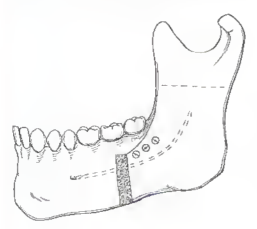


FIG. 7-10

A second method of screw placement is to place two screws. above and one screw below the mandibular canal.

A third method of fixation uses three serews (2.0 mm) placed along the superior border,

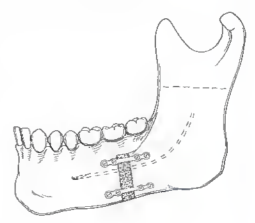


FIG. 7-11

The lag screw technique allows fixation of the segments with empression.

NOTE: Lug screw fixution of the sugitual split esteotomy is contraversial. The compression achieved can after the relationship of the condylar head to the glenoid fossu. The surgerm should review the literature and decide which welmique is appropriate for each case.

## Total Subapical Osteotomy

Key Principles pp. 58–61 Surgical Approaches p. 71–76

After completion of the osteoromy, the dentoalveolar segment is stabilized in the desired occlusal relationship. A miniplate is contoured to the buccal cortex at the distal portion of the osteoromy, The monocortical holes are drifted, and the screws are placed.

After bilateral stabilization is achieved, a third noniplate is placed vertically in the midline. The plate is contoured to the buccal cortex, monocortical holes are drilled, and the screws are placed.

(Option) A single lag or position screw may be used instead of a miniplate to stabilize the dentralveolar segment in the midline.

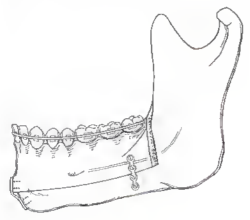


FIG. 7-12

## Inverted L with Graft

Key Principles pp. 58~61 Surgical Approaches Intraoral p. 77 Extraoral p. 83

After completion of the osteotimy, the orandible is secured in its new position. The graft is interposed between the proximal and distal segments.

A trocar is inserted through the cheek at the level of the horizontal ostentomy. The drill guide is inserted, the plate is contoured to the buccal cortex bridging the graft, and the holes are drilled. Screws are then inserted

A second plate is placed inferiorly in an identical fashion as the first.

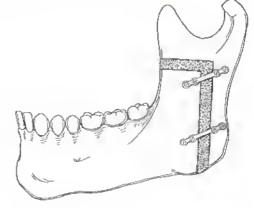


FIG. 7-13

## Vertical Ramus Osteotomy

| Key Principles                   | рр. 58–61 |
|----------------------------------|-----------|
| Surgical Approaches<br>Intraoral | р. 77     |
| Extraoral                        | p. 83     |

The osteotomy has been performed, and the distal segment is stabilized into the correct occlusal relationship.

Two four-hole miniplates are placed across the osteoloony, being contoured exactly to the overlapping segments. The sciews are secured in a monocortical fashion. If a straight plate is excessively long, such that one hole extends beyond the posterior border, then the L- or T-shaped plate should be used in order to place at least two screws on each side of the osteotomy.

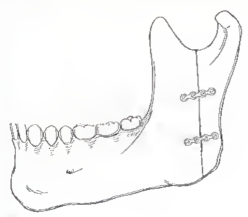


FIG. 7-14

(Option) Lag or position screws may be used in licu of miniplates. At least two to three screws should be used, and care must be taken to maintain the proper condylar position.

## Costochondral Graft

Key Principles p. 50 Surgical Approaches p. 85–86

The usecolomy has been performed, and the distal segment is stabilized into the correct occlusal relationship.

The exposure of the ramus and temporomandibular joint is achieved extending from the angle to the glenoid fossa. This is accomplished utilizing a presurricular incision (face lift meision) in combination with a Risdon approach, taking care to preserve the facial nerve,

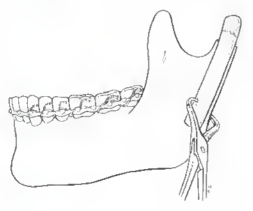


FIG. 7-15

Lag screws are used to secure the graft. A 2.7 mm gliding hole is drilled in the graft. Next, a 2.0 mm threaded hole is drilled in the ramus through the gliding hole. The depth is measured, the hole tapped and the screw inserted. At least two screws are inserted.

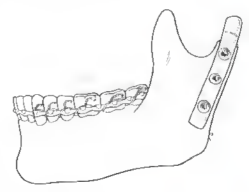


FIG. 7-16

The decision of whether to continue MMF is at the discretum of the surgeon.

# Mid and Upper Facial Trauma

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## Frontal/Cranial

The bones of the cranial vault, including the anterior wall of the frontal vinus are not under stress and can be easily repaired with a minimum of fixation. Microplates and threedimensional microplates are adequate and work nicely. They also are thin enough not to show through the thin frontal skin. (Management of the frontal sinus is controversial, and it is beyond the scope of this allas.)

Exposure is generally accomplished using the curonal incision. For simple, unilateral fractures, a brow meision may be used. (Note that the brow incision results in numbress from the brow superiorly.)

### SIMPLE

| Key Principles    | рр. 58–61 |
|-------------------|-----------|
| Surgical Approach | rs p. 87  |

The bony fragments are realigned, Amicroplate is bent to the appropriate contour and applied with short (3- to 5-mm) interoscrews.

### COMMINUTED

| Key Principles      | pp. 58-61 |
|---------------------|-----------|
| Surgical Approaches | р. 87     |

A microplate is generally used in span comminuted areas from solid bone to solid bone. The comminuted fragments are repositioned and held up against the plate with a skin hook or Ragnel retractor for countertraction. A hole is drilled in the fragment, and a screw is placed, thereby stabilizing the fragment to the plate. This process is repeated for each bone fragment until the fractures are reduced. Additional screws are placed as desired. Sometimes, fragments may be wired together prior to plate fixation.

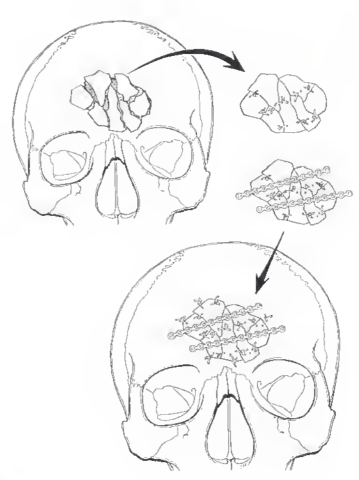
### SEVERELY COMMINUTED

| Key Principles      | рр. 58-61 |
|---------------------|-----------|
| Surgical Approaches | p. 87     |

In some cases, the fragments are so communuted that the rediction cannot be accomplished *in situ*. In this situation, the fragments are repositioned on the back table. If need be, they are wired together as the puzzle is solved. Microplates can then be used to stabilize the fragments to each other. Overlapping segments of plate extend beyond the realigned fragments; therefore, these plate segments will support the america sinus wall in position.

Screws are placed through the aveilapping plate segments into the solid frontal bone, thereby stabilizing the fracture.

After fixation is complete, the wound is irrigated, dramed, and closed.



## **Zygomatic Arch**

Repair of the zygomatic arch is sample after it has been surgically exposed. The exposure, however, is difficult. Therefore, the depressed arch is often treated from a distance, elevated transorally, or by a Gillies's approach (i.e., an incision in the temporal hair and elevation under the temporal sascin). When simple elevation is not technically feasible (as a result of conmination or instability), the arch is best exposed through a coronal (or hemicrotonal) incision.

After it is exposed, the fragments must be reduced. This may require the release of masseteric fibers if fragments are pulled inferiorly. Initial fixation with wire figatures will help align the fragments in preparation for rigid fixation.

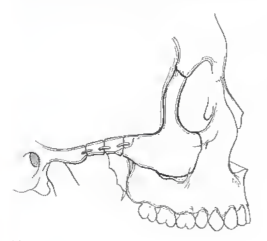


FIG. 8-2

A microplate (1.0-mm screws) is best suited for the repair of the zygomatic arch, although a small miniplate (1.5-mm screws) may be satisfactory. (Larger miniplates are not advised because they are likely to be visible and palpable through the skin.)

A single plate of sufficient length is bent to the shape of the reduced zygomatic arch and held in place with an instrument. This is usually fixed to the solid bone on each end with screws. The smaller intervening fragments are then stabilized to the plate and, thereby, fixed in position.

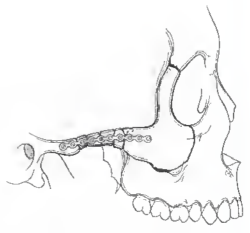


FIG. 8-3

Wire figatures, if present, may be left in place or removed. The wound is irrigated, drained, and closed.

## Zygomatic "Tripod" Fractures

The zygomatic fracture involves the zygomatic arch (at various sites), the lateral orbital rim and wall, the infraoibital rim and orbital floor, and the anterior and lateral maxillary sinus at the zygomaticomaxillary buttess. It may occur in isolation or in association with Le Fort fractures.

Displacement may be minimal, moderate, or severe, Comminution and/or bone loss may occur.

Regardless of the sinuation, the key to repair is (1) establishing the proper alignment, i.e., the three-dimensional anatomic position, prior to fixation and then (2) the fixation itself is not difficult. However, it must be adequate to maintain the position of the bone during healing.

Caveats: Do not ignore the orbit. When the zygorna is significantly displaced, the lateral and inferior (and even the medial) orbital walls are frequently damaged, The orbit is explored initially, but the zygornatic complex is repositioned prior to repair of the orbital wall defects. Keep in mind the following.

- The presence of significant enophthalmos and/or entrapment requires orbital exploration and repair.
- Severe displacement of the zygoma generally indicates the need for orbital exploration because enoplithatmos and/or globe prosts may develop as a result of reduction of the zygoma.
- Significant heraiation of orbital contents out of the orbit, as seen by computed tomography, even in the absence of clinical enophthalmos, suggests the need for orbital exploration because late enophthalmos is likely.

If there is injury in cranial nerve V2 (the infraorbital nerve), explore it. Decompression of the nerve at the fracture site may improve the chance of recovery.

#### REPAIR

Key Principles pp. 58–61, 62 Surgicul Approaches p. 87, 109, 115, 425, 126

(Orbital repair is discussed separately, see Unit 8, Chapter 4,)
Identify the degree and direction of displacement by clinical examination and CT scans.

### Minimally Displaced

For minimally displaced fractures, a percutaneous elevation with a bone hook is possible, or a sound or other elevator may be advanced under the mular eminence from behind the fateral orbital rim (through a brow or upper lid incision) or from below (through a sublabilat incision).

The minimum fixation that will resist functional forces is a reasonably strong fixation along the lateral orbital rim. A minicompression plate using 2.0-mm screws may be used.

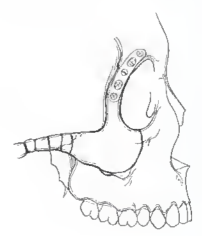


FIG. 8-4

A simple four- to six-hole miniplate may also be used.



FIG. 8-5

A  $2 \times 3$  six-hole microplate may provide adequate stabilization as a result of the structural advantage provided by the geometric shape.



FIG. 8-6

A straight or curved microplate is inadequate unless multiple anatomical areas are fixed.

Fixation of the zygomaticomaxillary buttress alone is inadequate. Note, however, that exposure of the lateral orbital wall and the zygomaticomaxillary buttress may provide helpful information regarding the exact positioning of the malar complex. Plate or wire fixation of these areas, in addition to the lateral orbital rim, adds to the stability of the fixation.

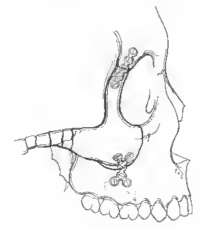


FIG. 8-7

#### Moderate or Severe Displacement

After determining the threction and degree of displacement, the exposure needed for repair must be decided. If there is significant loss of the anteroposterior dimension as a result of lateral rotation with fragmentation or telescoping of the zygomatic arch, a coronal approach may be necessary to reposition the zygomatic arch and use if to the termine the exact anteroposterior position of the zygomatic bone. At least, the lateral orbital rim and zygomaticomaxillary area should be exposed. This will also allow visualization of the infraorbital rim during repositioning of the malar complex.

After satisfactory repositioning of the zygomatic complex has been achieved, fixation should include at least the lateral orbital rim and the zygomaticomaxillary buttress for true rigid stabilization (see Fig. 7).

When orbital floor exploration is necessary, direct exposure of the infraorbital rim (through a conjunctival or lower lift incision) allows fixation of this area with a microplate. This may be helpful in determining the three-dimensional position of the malar complex in same cases.

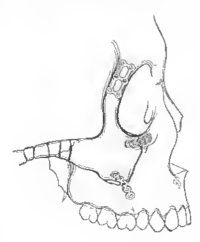


FIG. 8-8

Wire fixation of the tragments at various sites will help reposition the banes in their proper three-dimensional position in anticipation of rigid fixation with plates.

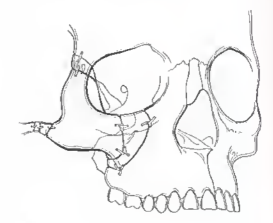


FIG. 8-9

#### Comminution, Bure Loss, and Associated Le Fort Fractures

These situations make exact repositioning and repair of the zygomatic complex difficult. Community, the zygomatic arch, infraorbital run, and zygomaticomaxillary area are comminuted, and the lateral orbital rim alone (even if it is not comminuted also) does not provide adequate information as to the exact anatomical reduction. Preoperative CT analysis and wide exposure help in the reduction. The opposite zygoma, when intact, provides an invaluable reference point.

The fronting young it region, the lateral orbit, the malar eminence, and the gygornatic such are exposed through the coronal incision. The infraorbital rim and orbital floor (and medial wall if needed) are exposed through a conjunctival or linver lid incision. The gygornaticomaxillary area is exposed through the sublabial incision.

When an associated Le Fort fracture is present, intermaxillary fixation (IMF) has been used to reestablish the occlusal relationship so that repair of the zygumaticomaxillary area does not create a malocclusion. In the following series of figures, associated Le Fort fractures are assumed. Repairs of the nasofrontal and maxillary fractures are indicated, leaving the zygomatic fractures to be repaired as described herein.

As a general rule, when comminution is severe, initial fixation of the multiple fractures with wire ligatures will help reduce the fractures and stabilize the position of the zygomatic complex in space.

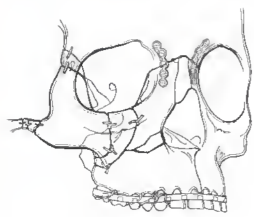


FIG. 8-10

Rigid fixation is generally begun from the stable to the unstable, using whatever reference points are available. A microplate or a small miniplate (1.5-mm screws) may be fixed along the zygomatic arch from the temporal root to the malar eminence. This will reestablish the anteropusterior dimension and help position the zygomatic bone in space (in reference to the remaining facial bones).

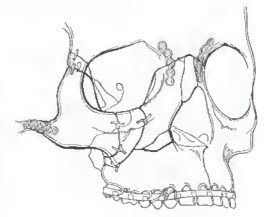


FIG. 8-11

Recreation of the lateral and infraorbital runs, using a miniplate or three-dimensional microplate along the lateral rint and a microplate along the infraorbital rim, will complete the three-dimensional repositioning of the bone.

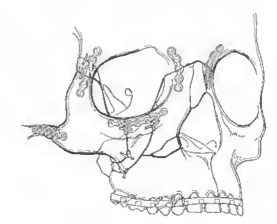


FIG. 8-12

If there is enough bone present at the zygomaticomaxillary burress, then this area is aligned and plated. Whatever plate will connect the areas without injuring the tooth roots is the plate of choice.

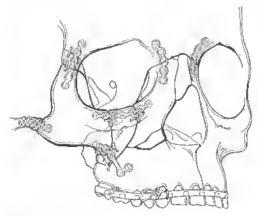


FIG. 8-13

(With the nasofrontal and zygomatic components of a Le Fort III fracture stabilized, only a Le Fort I component can remain. This is stabilized with plates as needed.)

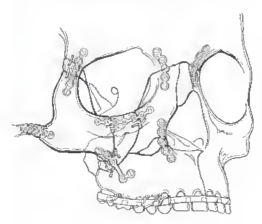


FIG. 8-14

If a significant defect is present at the zygomaticomaxillary buttress, the defect should be bridged with a bone graft. Lag screw fixation of the graft to the underlying bone at each end allows the graft to serve as a rigid fixation device while it bridges the gap.

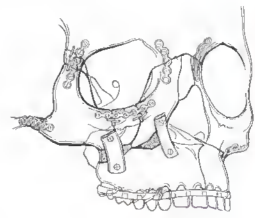


FIG. 8-15

## CHAPTER 4

## **Orbital Defects**

Significant orbital defects should be grafted to prevent the enlargement of orbital volume, herniation of orbital contents, and resultant globe proxis and enophthalmos. Although various allograft materials can be used for this, the authors prefer and recommend the use of autogenous bone.

After the desired shape has been achieved, a microplate is fixed to the graft along its anteroposterior dimension, with excess plate extending anteriorly for two to four holes. This will bend over the orbital rim, where screws will fix it, thus rigidly stabilizing the bone graft to the orbit.

#### REPAIR

| Key Principles      | pp. 58-61        |
|---------------------|------------------|
| Surgical Approaches | р. 115, 120, 123 |

The orbit is explained using an appropriate incision for direct exposure of the defect area. The defect is identified, and any herniated tissues are reduced back into the orbit. They may be rempountily supported with a piece of altoplastic material. The defect is assessed, and an appropriate hone gruft is harvested.

Split rib can be bent and contoured to the appropriate shape. If proper reshaping of the orbital contour with the rib results in the creation of a large dead space, the graft can be layered and wired together. When more than one width of rib is needed, the pieces can be fixed together with microplates or three-dimensional microplates.

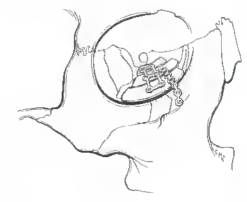


FIG. 8-17

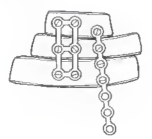


FIG. 8-16

Calvarial or iliac bone can also be used, and this can be similarly fixed with a microplate to the orbital rim. Because calvarial bone is hard and cannot be bent, if a curve is needed, the graft is cut and then fixed back ingether with a microplate.

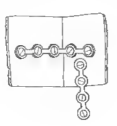


FIG. 8-18

The microplate is then bent to the desired curvature for orbital repair. A second microplate is used to fix the graft to the orbital rim.

The use of a specially designed orbital plate or mesh for reconstruction of tubital defects has been advucated, but this is not recommended by the authors.

## CHAPTER 5

# Nasal Fractures, Nasoethmoid (NE) Complex Fractures, and Nasal Defects

Of course, the simple masal fracture is not opened for rigid fixation. However, when pasal fractures occur as a component of complex facial trauma, stabilization of the midface may include fixation of the nusal hones.

NOTE: The presence of plates on the nasal bonex interferes with secondary rhinophosty if needed

The nasal root may be exposed by a direct horizontal incision, and the nasoethmoid complex requires bilateral lateral nasal dursal (external ethmoidectomy) incisions. However, this area will generally be approached using the coronal incision.

#### NASAL FRACTURES

| į | Key Principles      | pp. 58-61  |
|---|---------------------|------------|
| İ | Surgical Approaches | p. 87, 109 |

- When repairing the assofrantal area, if the nasal bone is fragmented, the fragments are included to whatever degree is possible in the assofrantal fixation with miniplates or microplates. Other nasal bone fragments may be repaired by using microplates.
- When repairing the infraorbital rim, nasal base fragments may be repaired with microplates, generally as a direct extension of the maxillary repair.

 Sometimes, fractures of the lower nasal bones and/or nasal processes of the maxillae can be included with the repair of the medial vertical maxillary buttresses. These me generally stabilized with mimplates (or three-dimensional migroplates).

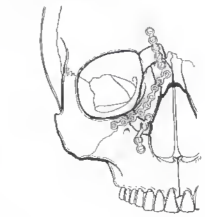


FIG. 8-19

# NASOETHMOID COMPLEX FRACTURES (NASAL ORBITAL ETHMOID (NOE))

Rey Principles pp. 58-61 Surgical Approaches p. 87

A simple nasoethnioid compley fracture may sometimes be repaired by using a plate that extends horizontally across the masal doisum. This is bent posteriorly to stabilize large lactimal bone fragments (with the canthal tendons still attached) and hold them medially to prevent lateralization of the medial canthal.

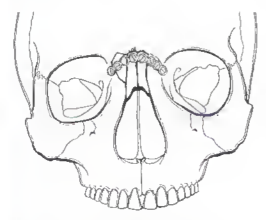


FIG. 8-20

More severe and typical masoethmoid complex fractures require transcantlat wiring in prevent laterabization of the earth. However, if the lateranal and ethinoid bones are severely communited, the transcantlad wires may tend to ride forward, resulting in interior displacement of the medial cauth. A miniplate can be placed to hold the wire posteriorly. After placement of the transcantlad wire, a miniplate is bein over the masal dorsum so that it reaches the proper wire position on each side. The wires may be passed through and around the place holes, or the holes that overlap the wire on each side may be cut in half across the width of the plate.



FIG. 8-21

This plate is then fixed over the nasal dursum so that the transcauthal wires are held posteriorly by the plate. This will prevent anterior displacement of the wire.

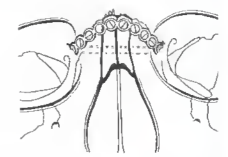


FIG. 8-22

As an alternative, bone grafts may be placed behind the nasal tool remnant to recreate the medial orbital walls. The transcandial wires are then passed through holes drilled in the bone grafts. This will hold the wire in position and prevent auterior displacement.

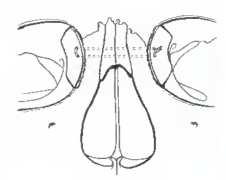


FIG. 8-23

Transcanthal wires may be placed across the pasal septum and through both medial canthal ligaments. Two alternative techniques may enhance the repair of the medial canthal pusitions.

- 1. When using wire for the repair, a 4-0 permanent suture may be placed as several loops through the canthul ligameat. This suture is their caught with the wire to avoid tearing of the figament by the wire.
- 2. Each canthal ligament may be satured independently to the contralateral frontal bone after passage of the suture through the nasal septum. This requires drilling out the inferior frontal sinus or passage of a screw into the frontal bone around which the suture is fied while pulling the contralateral canthal tendon to the desired position.

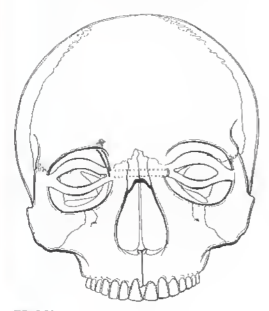


FIG. 8-24

#### NASAL DORSAL DEFECTS

| I |                     |               |
|---|---------------------|---------------|
| ı | Key Principles      | pp. 50, 58-61 |
|   |                     |               |
| ı | Surgical Approaches | p. 87         |
| п |                     | 7             |

If the hasal dursum is severely comminuted or lost, a contilever bone graft can be fixed to the frontal cranium by using rigid fixation. Several techniques can be used for fixation of the bone graft. The graft is shaped to provide reconstruction of the hasal dorsal contour.

1. The graft can be designed to overlap the frontal bone. One or two lag screws can then be used (two are preferable) to fix the graft to the underlying frontal bone. The larger gliding hole is dilled in the graft, (This hole is the size of the screw thread.) A countersink is used to enlarge the bole so that the screw heard sits flush in the graft. (This works well in the hard calvarial bone graft, although it may lead to splintering in a 1th graft.) The second hole is drilled with the smaller drill (the size of the screw shaft) in the underlying frontal bone. A screw is placed and tightened, stabilizing the graft to the underlying frontal bone. A second lag screw increases the stability of the fixation and prevents possible rotation of the graft.

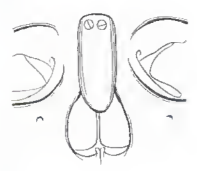


FIG. 8-25

The graft may be fixed to the frontal bone with a miniplate. In this case, the graft sits flush against the inferior edge of the frontal bone instead of overlapping it. At least two screws in the frontal bone and two screws in the graft will provide stabilization.

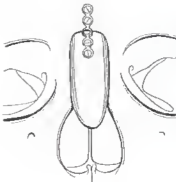


FIG. 8-26

3. The miniplate can be bent so that at least twitholes overlap the frontal bone, and the plate comes down at right angles along the inferior frontal bone in the depth of the graft. The remainder of the plate sits under the graft and supports it. The plate is screwed to the undersurface of the graft so that the screws do not protraile. The graft and plate are positioned, and screws are placed through the plate into the underlying frontal bone.

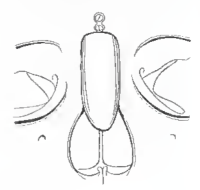


FIG. 8-27

Note that, although this technique prevents the plate from overlying the graft and showing through the masal skin, it also places the plate between the graft and the inferior frontal bone, decreasing the chance of formation of a solid bony union. It is therefore not the recommended technique of the nuthors.

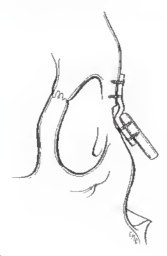


FIG. 8-28

## CHAPTER 6

## Le Fort I

The Le Fort I fracture may occur in Isolation or in association with more complex Le Fort II and III fractures. The classic Le Fort I separates the lower maxillae from the rest of the face, traversing the maxillae horizontally through the pyrifum apertures, the lower masal sepaim, and the lateral and posterior walls of the maxillary sinuses.

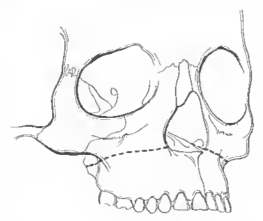


FIG. 8-29

In this atlas, we approach the more complex facial fractures by starting with the most complex components and simplifying them by converting them by sequential stabilization into simpler fractures. Thus, a complex Le Fort III fracture that includes Le Fort I and II components is classified as a complex Le Fort III. After the aygoniatic component has been stabilized. Le Fort I and II tractures persist, Fixation of the masofrontal urea and infraorbital rims (and the nasoethorist) and orbital components when present) leaves only Le Fort I components, which are repaired as outlined in this section.

The presence of a split palate, severe comminution, and/ or bone loss , and additional complexity and are discussed individually.

#### REPAIR

| Key Principles      | pp. 58-61 |
|---------------------|-----------|
| Surgical Approaches | p. 109    |

#### Dentulous

Arch bars are first applied to the teeth and proper occlusion is reestablished if possible. If the teeth do not come together easily, dishapaction may be carried out unmediately or deferred until the fractures have been exposed.

#### Edentolous

An arch bar or denture (splint) containing an arch bar is fixed to the mandible with circummandibular wires. A denture (splint) containing an arch bar is positioned over the maxillary alveolus in identify the occlusal relationships. Suspension wires are not used to secure the denture. However, the denture may be screwed into the palate if desired, (A 2.0-ca 2.7-num lag screw may be used for this purpose.)

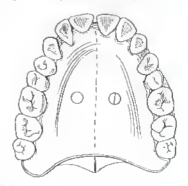


FIG. 8-30

The occlusal relationship is reestablished. If there is a gross discrepancy, the splint is removed, the midface is disimpacted, and the splint is replaced. (Attempting to disturpact the midface with the splint in place may fracture the splint, (Again, disimpaction may be deferred until after all fracture lines have been exposed.

A sublabial incision is made. The maxillary bone is exposed, using care to avoid elevation of the fractured fragments with the flap.

The fractures are identified and assessed, paying particular attention to the status of the from vertical buttresses, two on each side as follows: (1) the bone surrounding the pyriform aperture medially and (2) the maxiflary wall laterally. At this time, if proper realignment has not been accomplished, disimpaction is carried out.

The bone fragments are aligned prior to fixation. Sometimes, they stay in position after reduction, but frequently, they must be reduced and held with an instrument, such as a small hunk in a Ragnel retractor.

With an assistant holding the bones in position, the surgeon selects an appropriate plate for the most accessible fracture, generally at the pyriform aperture. No single plate shape is ideal. The plate selected should allow for the placement of at least two screws on each side of the tracture, without risking injury to tooth roots, particularly the high riding conine root.

NOTE: Compression is not generally possible because of the thinness of the bones and the small amount of bone-to-bone vontact. Also, by compressing the feacures, displacement of the maxillae can occur, resulting in a mahavilusion. Neural inhiphates are therefore used.

After the desired plate shape has been selected, a temphate may be placed directly on the bone and pressed into shape. NOTE: Some surgeons prefer to bend the plate to shape without the intervening step of using a temphate. (This is an individual decision, but experience is required because repeated bending weakens the plate.)

The occlusion is rechecked before plate fixation is started. The plate is held in position with a finger or instrument, and the first hole is dilled. Countertraction on the bone with a hook or retractor lifting the bone against the dill bit may decrease the likelihood of fracture or displacement of the bone during drilling, Irrigation is used. A drill guide will decrease drill wobble, A depth gauge is used to measure the depth, and a self-tapping serew of appropriate length is placed and tightened.

NOTE: Tapping the holes in the thin maxillary bones increases the risk of damaging the thread in the bone and is not recommended.

Each hole is drilled and measured, and a screw is placed in turn until all the screws have been placed. Some surgeons do not measure the depth of the holes, generally using 4- to 7-mm screws as needed. This process is then repeated at the second vertical buttress, generally the opposite pyriform aperture. Similarly, rigid fixation with miniplates is then performed sequentially at the remaining two buttresses.

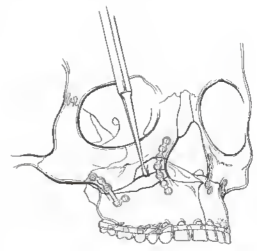


FIG. 8-31

At this point, the Le Fort I fracture should be rigidly fixed. Occlusion is rechecked, and IMF, if in place, is released. The incision is irrigated, drained, and closed in layers.

#### DEFECTS

| Key Principles      | η, 50  |
|---------------------|--------|
| Surgical Approaches | p. 109 |

When bridging gaps greater than 5 to 10 mm, bone grafting is advised for increased stability during healing and to ensure a greater likelihood of bony union and a long-term stable result. Rib or calvarium is generally selected. The appropriate graft is harvested and shaped so that the bone graft overlaps the bone on either side of the defect. Lag screws may then be placed through each end of the graft and into the bone undermeath. This serves to stabilize both the graft and the fracture. The graft itself serves as the rigid fixation device, thereby both bridging and stabilizing the fracture at once.

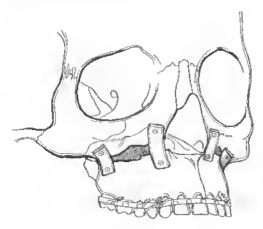


FIG. 8-32

Severe communation and bane loss, which necessitate bone grafting, most commonly occur in the thin bone of the lower mixillae. Bone grafts provide reconstruction of the vertical buttresses (zygomaticomaxillary and pyriform) and, thereby, stabilize the severely comminated Le Fort I fracture.

### CHAPTER 7

# Le Fort II (Classic)

The classic Le Fort II fracture extends from one lateral maxillary buttress superomedially across the maxilla and traverses the infraorbital rim, orbital floor, and medial orbit superomedially to the masal bone at the pasofrontal junction. There, it crosses the midline separating the mose from the skull and makes the same path inferolaterally to the opposite lateral maxillary buttress. The fracture extends posteriorly along the perpendicular plate of the ethnoid medially and posteriorly through the posterior walls of the maxillary sinuses. The pterygoid plates are generally fractured horizontally, thus separating a pyramidally shaped midsection of the face from the remainder of the face mid skull.

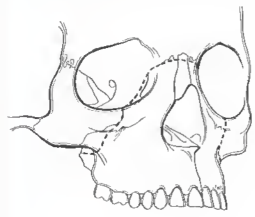


FIG. 8-33

The pure Le Fort II, as just described, is not typical today because most injuries involve sume degree of comminution and other fractures, such as nasal fractures, lower maxillary fractures (Le Fort I components), and nasoethmoid complex fractures, and comminution of the maxillae and orbits are also frequently associated with the Le Fort II complex. (When a zygomatic or trimalar fracture is associated with a Le Fort II, such that a true craniofacial separation has been created, we call this a complex Le Fort III. Thus mining the fracture by us most complex component.) Repair is aimed at simplifying the fracture by repairing each complex component stepwise, until the simpler more basic fracture is all that remains.

This section addresses the remaining classic Le Fort II, assuming other associated fractures have been stabilized. See the appropriate sections for each complex associated fracture,

#### REPAIR

| Key Principles      | pp. 58-61 |
|---------------------|-----------|
| Surgical Approaches | p. 109    |

#### Dentulous

Arch bars are first applied to the teeth, and proper occlusion is reestablished if possible, if the teeth do not come together easily, disimpaction may be carried out immediately or deferred until the fractures have been exposed.

#### Edentulous

An arch bar or denture (splint) containing an arch bar is fixed to the mandible with circummandibular wires. A denture (splint) containing an arch bar is positioned over the maxillary alveolas to identify the occlusal relationships. Suspension wires are not used to secure the denture. However, the denture may be screwed into the palate if desired. (A 2.0- or 2.7-mm lag setew may be used for this purpose.)

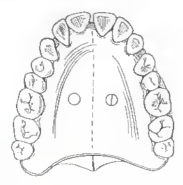


FIG. 8-34

The occlusal relationship is reestablished. If there is a gross discrepancy, the splint is removed, the midface is disimpacted, and the splint is replaced. (Attempting to disimpact the midface with the splint in place may fracture the splint.) Again, disimpaction may be deferred until after all fracture lines have been exposed.

A sublabial incision is made, and the maxillary bone is exposed, using care to avoid elevation of fractured fragments with the flap. In some cases, exact repositioning of the fragments with require exposure of the nasofrantal area. A single incision at the nasion will generally suffice, although if further frontal, nasal, or orbital exposure is required, a coronal flap may be elevated. Sometimes, it is necessary to expose one or both orbits to repair associated inhital fractures and/or for wider exposure and direct access for fixation of the infraorbital rims. This can be done by conjunctival, subciliary, or infraorbital incisions,

After the bones are sanisfactorily teduced, plate fixation is carried out. If the fragments are mobile, or if countertraction is needed, an assistant supports the bones with books or small retractors.

If there is a strong tendency for rotation and retropositioning of the rasal root, it may be necessary to place a wire or a screw into the nasal root and pull outward, holding the bone in the proper position for fixation. Alternatively, Asch forceps may be used to disimpact the nasal root if the nasal bones are infact and continuous with the maxillac. If needed, fixation of the nasofrontal area can be accomplished with miniplates or microplates.

Option 1: A place may be placed vertically on the midline. After bending the plate, it is held firmly in place. Each hote is drilled, and a 4- or 5-mm screw is placed.

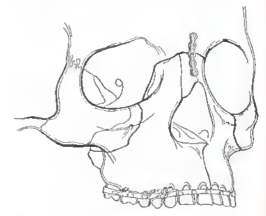


FIG. 8-35

Option 2: As an alternative, to increase the amount of stabilization and decrease the likelihood of the plate showing through the skin, two plates may be placed just off center from the frostal bone onto the dorsofateral portion of each usual bone. A four- or five-hote straight miniplate or microplate is ideal for each side. This must be carefully bent to match the curvature of the bone. With the plate held in place, each hole is drilled and a 4- or 5-mm screw is placed.

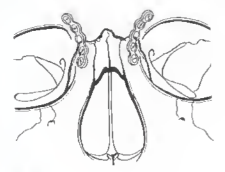


FIG. 8-36

If nasoftontal fixation has been carried not, the fracture is partially stabilized, and care must be taken to avoid excessive manipulation at the zygomaticomaxillary level, Alignment is adjusted along the zygomaticomaxillary buttresses bilaterally in preparation for rigid fixation. Alignment of the infraorbital rims is assessed through the sublabial approach. If orbital exploration is required, direct exposure of the rim(s) allows for fixation with wires or microplates if needed, A solid fixation along the zygomaticomaxillary buttress ensures rigid stabilization of the Le Fort II fracture. Multiple screw fixation points are desirable; therefore, the L. J. X. or threedimensional type of plate is selected if there is enough bone present. This should allow for placement of at least two, but preferably three or more, screws in each segment. A template may be used, or the plate may be bent without using a template. Great care must be taken to match the plate to the bone as accurately as possible with as few bends as possible so that a strong and dependable fixation results, Each hole is drilled, and a screw is placed before proceeding to the next hofe. This is repeated along the contralateral zygoniaticomaxillary buttress.

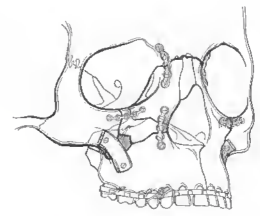


FIG. 8-37

It is not uncommon to find significant commination in the anterior maxillary areas, thus creating a coore complex fracture then the simple Le Fort II, as described by Le Fort (and its accomplished intentionally in orthographic surgery).

Comminued segments of bone can often be reconstructed if the pieces are present and strong enough. An assistant may hold the fragments up with a Trach hook while the surgeon places miniplates over the fragments and stabilizes them to each other. Sometimes, multiple small fragments may be wired together. It is then easier to join these partially stabilized bone fragments together with one or more miniplates or three-dimensional microplates. After fixation of the fractures has been cumpleted, the wounds are irrigated, drained when appropriate, and closed.

#### DEFECTS

| Key Principles      | p. 50  |
|---------------------|--------|
| Surgical Approaches | p. 109 |

When bridging gaps greater than 5 to 10 mm, bone grafting is advised for increased stability during healing and to ensure a greater likelihood of bony union and a long-term stable result. Rib or calvarium is generally selected. The appropriate graft is harvested and shaped so that the bone graft overlaps the bone on either side of the defect. Lag screws may now be placed through each end of the graft and into the bone undermeath. This serves to stabilize both the graft and the fracture. The graft inself serves as the rigid fixation device, thereby both bridging and stabilizing the fracture at once.

Severe comminution and bone loss, which necessitates bone grafting, occur most commonly in the thin bone of the lower maxillae. Bone grafts provide reconstruction of the vertical buttresses (rygomaticomaxillary and nasomaxillary) and thereby stabilize the severely comminuted be Fort II fracture.

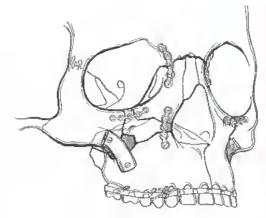


FIG. 8-38

## CHAPTER 8

# Le Fort III

The classic Le Fort III fracture or "craniofacial separation" traverses the lateral and medial orbital walls, the nasofrontal area, the nasal septum, and the zygomatic arches, completing the craniofacial separation posteriorly through the posterior orbital flours and pterygoid plates. This "pare" form of the Le Fort III is rarely seen today; most me more complex, often including multiple maxillary fractures, 2ygomaticomaxillary fractures, and masal and nasoethmoid complex fractures.

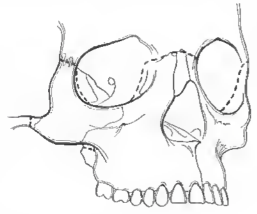


FIG. 8-39

Repair of the classic Le Fort III is described, Note that, in a more complex fracture, after the zygomatic banes and nasal bones are fixed to the skull, any remaining fractures would be Le Fort Land II fractures, and they are repaired as such.

#### REPAIR

| Key Principles      | pp. 58-61, 62 |
|---------------------|---------------|
| Surgical Approaches | pp. 87, 109   |
| Surgical Approaches | pp. 67, 102   |

#### Dentidous

Arch bars are first applied to the teeth and proper reclusion is reestablished if possible. If the teeth do not come together easily, disimpaction may be carried out immediately or deferred until the fractures have been exposed.

#### Edentulous

An arch har or demure (splint) containing an arch bar is fixed to the mandible with circummandibular wires. A denture (splint) containing an arch bar is positioned over the maxillary alveolus to identify the occlusal relationships. Suspension wires are not used to secure the denture. However, the denture may be sciewed into the palate if desired. (A 2.0- or 2.7-mm lag serew may be used for this purpose.)

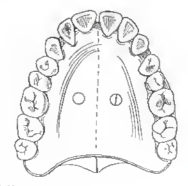


FIG. 8-40

The occlusal relationship is reestablished. If there is a gruss discrepancy, the splint is removed, the midface is disimpacted, and the splint is replaced. (Attempting to disimpact the midface with the splint in place may fracture the splint.) Again, disimpaction may be deferred until after all fracture lines have been exposed.

Simple. When the Le Fort III fracture is relatively nondisplaced, particularly the zygomatic components, it may be possible to stabilize the zygomas to the frontal bones by using a limited approach, thereby converting the Le Fort III to a Le Fon II. This is more likely when dealing with a unitateral Le Fort III, which in fact may be more like a Le Fort II with an associated zygomatic (tripid) fracture. Note, bowever, that any significant displacement of the zygomatic arch, particularly with disruption of the zygomaticomaxillary elements makes proper realignment of the zygomaticofrontal relationship unlikely through a limited approach, and wide exposure using a coronal flap is recommended. Keep in mind also that, as noted earlier, in most Le Furt III fractures, there is indeed disruption of the zygomaticomaxillary area. This makes realignment of the zygomatic position relative to the stable cranial bones more difficult than that of the tripod fracture in which the stable paixilla provides additional information for zygomatic repositioning.

If a limited approach is selected, then the frontozygomatic portion of the fracture is exposed by using a brow incision or an upper lid incision. Bone is exposed above and below the fracture. Exposure of the lateral orbital wall provides an additional reference area for bone alignment and, thereby, increases the likelihood of proper reduction. After proper realignment is ensured, a miniplate (neutral or compression) is applied along the strong frontozygomatic vertical buttress.

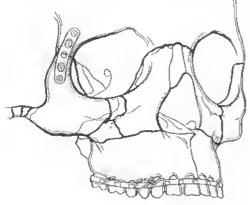


FIG. 8-41

If this has been successfully and satisfactorily accomplished, the patient is now left with a Le Fort II fracture. Refer to the section on Le Fort II fractures for the remainder of the repair.

Complex. In most situations, the craniofacial separation provides few landmarks for proper facial bone realignment. Therefore, maximal exposure to maximize the number of reference points is generally used,

A curonal flap is elevated and brought infertinly to expose the nasal root, lateral orbital rims, and aggranatic arches. The lateral orbital walls usually are also exposed.

The sublabial incision is made, thereby exposing the maxillary components of the fractures (except in the rare situation in which a pure Le Fort III has occurred). Care is used to avoid elevating the fractured fragments with the flap, (If disimpaction has not been completed or was initially ineffective, it is carried out at this time. When using the Rowe midfacial disimpactors, care must be used not to pull the midfacial bones superiorly because dural and even brain injury and blindness could result. Occlusion is then stabilized with IME.)

The nasofrontal area is fixed to prevent rotation of the midface. This may be wired initially if the exact position is uncertain.

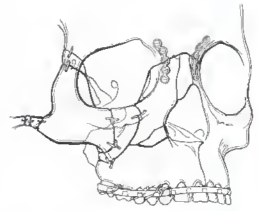


FIG. 8-42

When a nasoethmoid complex fracture is present, a bone graft may be required. This is performed after stabilization of the midface.

Each zygoma is repositioned, using in typical sequence the fragments of the zygomatic arch, the frontozygomatic area, the lateral orbital wall, and the zygomaticomaxillary area (if possible) as reference points,

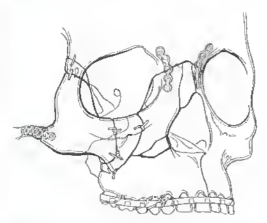


FIG. 8-43

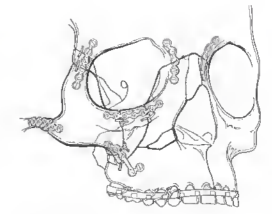


FIG. 8-45

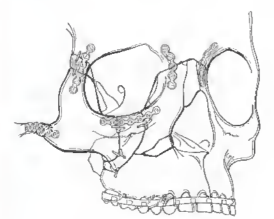


FIG. 8-44

If the nasal root has been stabilized, then fixation of the rygomatic bones to the skull constitutes repair of the cranio-facial separation and, thus, stabilization of the Le Fort III. Because most fractures seen today are not pure Le Fort fractures. Le Fort I and II components and nasoethmoid and orbital fractures often remain. Their repair is discussed in the appropriate sections.

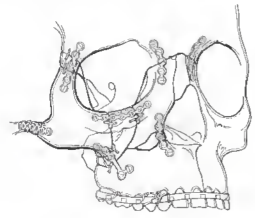


FIG. 8-46

After fixation of the fractures has been completed, the wounds are irrigated, drained when appropriate, and closed.

#### DEFECTS

| ľ | Key Principles      | p. 50  |
|---|---------------------|--------|
| l | Surgical Approaches | p. 109 |

When bridging gaps greater than 5 to 10 mm, bone grafting is advised for increased stability during healing and to ensure a greater likelihood of bony union and a long-term stable result. Rib or calvarion is generally selected. The appropriate graft is harvested and shaped so that the bone graft aveilaps the bone an either side of the defect, Lag screws may now be placed through each end of the graft and into the bone undermeath. This serves to stabilize both the graft and the fracture. The graft itself serves as the rigid fixation device, thereby both bridging and stabilizing the fracture at once.

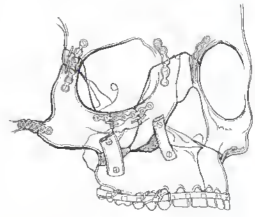


FIG. 8-47

Severe communition and bone lass, which necessitate bone grafting, are most commonly seen in the thin bone of the lower maxillae. Bone grafts provide reconstruction of the vertical buttresses (zygomaticomaxillary and nasomixillary) and, thereby, stabilize the severely communited Le Fort I, II, and III fractures.

### CHAPTER 9

# Severe Comminution of the Maxillae (Le Fort I, II, and III)

When the maxillary bones are severely enuminated, it is hard to determine the correct spatial repositioning of the bones. IMF is key in reestablishing the neclosal relationship. If in least one vertical buttress is present on each side, rigid fixation of these with miniplates or three-dimensional microplates will reestablish facial height. If all the vertical hittresses are shattered, the vertical height of the mandible helps to define the facial height.

It bilateral subcondylar fractures of the mandible are also present, then facial foreshortening can easily result. It is imperative in this situation in open and repair at least one if not both subcondylar fractures prior to fixing the maxillae. When possible, the comminuted fragments of maxilla are pieced together and stabilized with wires to reestablish the alignment as much as possible. Miniplates or three-dimensional microplates are then used to fix the most solid bone inferiorly (above the alveolus) to the solid bone above, fixing intervening fragments to the plates with screws whenever possible, if the intervening fragments are too shattered to be saved and fixed even with wires, then the area should be treated as a defect, and a bone graft technique should be used.

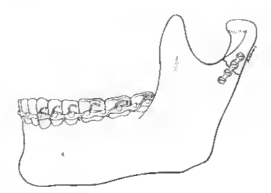


FIG. 8-48

## CHAPTER 10

# Split Palate

The presence of a split palate in combination with bilateral Le Fort fractures makes proper realignment of the fragments exceedingly difficult because IMF will tend to rotate the bones and direct the teeth lingually. This problem is magnified transmondously if a mandible fracture is also associated, particularly a symphyseal fracture. The use of a denture (if the patient had one) or a splint is advised in this situation to provide a guide for the proper bony reduction.

When a mandible fracture is present, it is generally repaired first. The repaired mandible will then serve to guide the positioning of the maxillary alveolar fragments, it need be, a palatal flap may be elevated, and the palatal fracture may be repaired with a miniplate of a three-dimensional microplate,

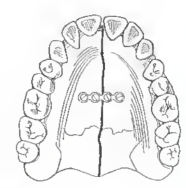


FIG. 8-49

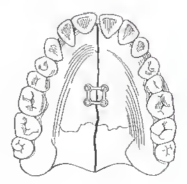


FIG. 8-50

If a splint or denture is used to reduce the maxillary fragments, then a miniplate is placed across the anterior maxilla, stabilizing the palutal fracture.

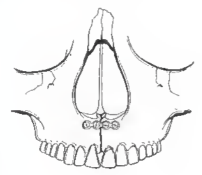


FIG. 8-51

(The splim may be fixed to the palate on each side with screws, overdrilling the holes in the splint [gliding holes], so that a lag screw fixation of the splint to the palate is accomplished.)

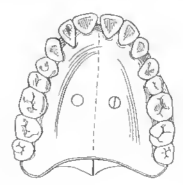


FIG. 8-52

After the split palate has been stabilized, the Le Fort fractures are repaired as outlined earlier.

# UNIT IX

# Midface Orthognathic and Craniofacial

#### UNIT OUTLINE

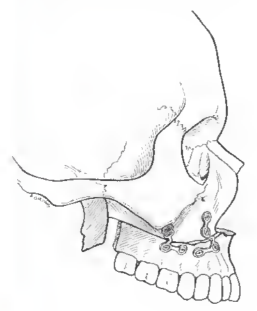
NOTE: The surgeon should review the literature carefully vegarding the use of rigid fixation and fucial growth and development. In particular, the use of plates across sutures should be left to the experience and discretion of the surgeon.

# Midface Orthognathic

#### LE FORT LOSTEOTOMY

Key Principles pp. 58-61 Surgical Approaches p. 409

- All osteojomies have been completed, and the maxilla has been completely mobilized and repositioned.
- 2. Plates are placed on the medial and lateral buttresses and contoured exactly to the surface of the maxilla on each side of the observance. The troles are dutted in the neutral position, and the screws are inserted. Care must be taken to drill the boles greater than 5 mm from the ion apices. The length of the horizontal step in the miniplates must equal the amount of toaxillary movement; otherwise, malocclusion will result.



 The medial and lateral buttresses provide thicker home for screw placement; therefore, plates should be applied in these areas.

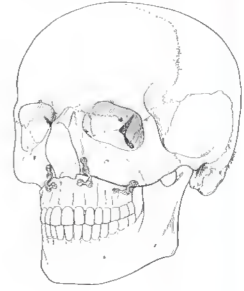


FIG. 9-2

FIG, 9-1

4. As an alternative to miniplates, a single three-dimensional plate may also be used to stabilize the maxilla. The plate should span from the medial to the lateral buttress and he anchored in this thicker bone.

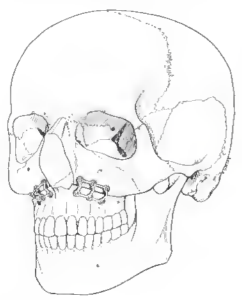


FIG. 9-3

 If interpositional bone grafting is needed to correct vertical maxiflary deficiency, then bridging plates can be used to stabilize the ostentomy,

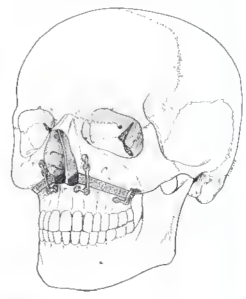


FIG. 9-4

#### LE FORT II OSTEOTOMY

Key Principles pp. 58-61 Surgical Approaches pp. 87, 109, 115, 128, 123

- 1. The osteptomics have been completed, and the maxilla is completely mobilized and repositioned,
- 2. Miniplates are contoured to the surface of the lateral buttress, holes are drilled, and the screws are placed. Microplates are placed along the infraorbital rim.
- 3. Additional stabilization can be gained by placing plates at the nasofrontal suture with a bone graft.



FIG. 9-5

#### LE FORT III OSTEOTOMY

| Rey Principles      | рр. 58-61   |
|---------------------|-------------|
| Surgical Approaches | pp. 87, 109 |

- The estectomics have been completed, and the midface is completely mobilized and repositioned.
- Plates are contoured exactly to the surface of the frontozygomatic and nasofrontal sutures and the zygomatic meh. With the bone grafts in position, the holes are drilled, and the screws are placed.

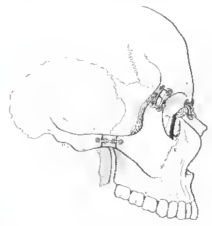


FIG. 9-6

 Low-profile plates should be used at the frontozygomatic surnre because the skin is thin and underlying fixation devices are ensity pulpable, Alternatively, a plate may be placed in the temporal fossa.

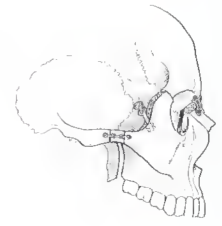


FIG. 9-7

#### LE FORT HEPLUS LOSTEOTOMY

| Key Principles      | pp, 58-61   |
|---------------------|-------------|
| Surgical Approaches | pp. 87, 109 |

- 1. The osteotomies have been completed, and the midface is mobilized and repositioned. The two midfagial segments are stabilized in their respective positions.
- 2. Plates are contoured to the surface at the nasofronial and frontnzygomatic sutures and the zygomatic arch. With bone grafts in position, the boles are drifled, and the serews are placed.
- 3. Plates are contoured to the medial and lateral buttresses, the holes are drilled in a neutral position, and the screws are placert.

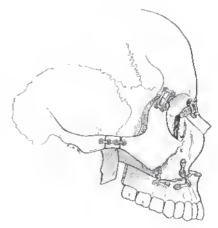


FIG. 9-8

#### TOTAL MALAR OSTEOTOMY

Key Principles pp. 58-61 Surgical Approaches pp. 87, 109, 115, 120, 123

- The instentoines are completed, and the zygoma is mobilized and correctly repositioned.
- 2. Plates are contoured to the underlying bone at the frontozygomatic suture, the inferior orbital run, and the zygomatic arch. Low-profile plates should be used to avoid palpable fixation devices. The surgeon may choose not to place plates at all three locations. This decision should be based on the stability of the repositioned zygoma and the operator's experience.

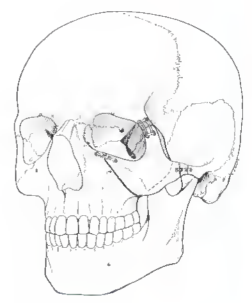


FIG. 9-9

## CHAPTER 2

# Craniofacial

#### FRONTO-ORBITAL OSTEOTOMY (BILATERAL)

Key Principles pp. 58-61 Surgical Approaches p. 87

- The bifrintal craniotomy has been perfurned, and the bone flap is removed. A longue-in-groove ostentomy is created to allow bone contact in the temporal fossa.
- After the orbital bar is remodeled, it is placed in its new position. A plate is continued in the underlying bone to the temporal lossa. The inferior portion of the plate should be anchored in the greater wing of the sphenoid, which provides a solid foundation for the screws.

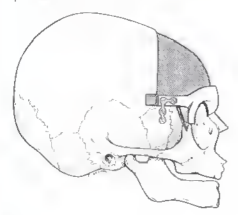


FIG. 9-10

After the orbital bar is secured, the craniotomy bone flap is remodeled and placed in its new position. Microplates are used to secure the bone flap to the orbital bar.

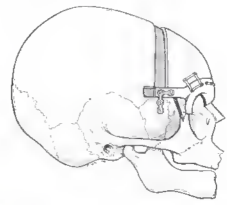


FIG. 9-11

 If the bone flap and the orbital bar bave been sectioned, then plates should span those osteotomy sites.

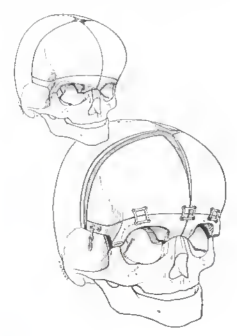


FIG. 9-12

#### FRONTO-ORBITAL OSTEOTOMY (UNH.ATERAL)

| ĺ | Key Principles      | pp. 58-61 |
|---|---------------------|-----------|
| ı | Surgical Approaches | p. 87     |

- 1. The frontal empiotomy has been performed, and the bone flap is removed. A tongue-in-groove osteolomy is created to allow adequate bone contact in the temporal fossa.
- 2. After the orbital bar is remodeled, it is placed in its new position. A plate is contoured to the underlying bone in the temporal fossa. The inferior portion of the plate should be anchored in the greater wing of the sphenoid, which provides a solid foundation for the plate.

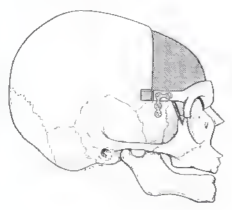


FIG. 9-13

3. After the orbital bar has been secured, the crantotomy bone flap is remodeled and placed in its new position. Microplates are used to secure the bone Hap to the orbual bar.

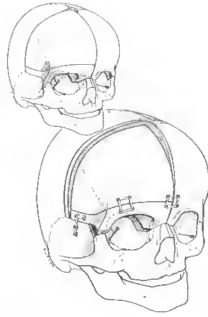


FIG. 9-14

#### TRIGONOCEPHALY CORRECTION

Key Principles pp. 58-61 Surgical Approaches p. 87

 The infrontal craniotomy has been performed, and the bone flap is removed. The orbital osteotomics have been completed, and the fronto-orbital bar is removed.



FIG. 9-15

The inner table of the midfine 1.0 cm of the frontoorbital bar is removed, and the bar is fractured through the fused metopic source. The repositioned halves are held in position by a microplate across the suture.



FIG. 9-16

 Alternatively, the graft taken from the inner table is placed across the fracture and lag screwed into position.



FIG. 9-17



FIG. 9-18

 If the lateral portion of the bar requires remodeling, greenstick fractures are created, the bone is remodeled, and microplates are used to stabilize the bone segments.



FIG. 9-19

The remodeled fronto-orbital bar is replaced, and the tongue-in-groove osteotomy is secured with plates. Following this, the remodeled frontal bone flap is secured to the bar with microplates.

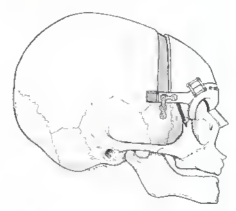


FIG. 9-20

#### ORBITAL HYPERTELORISM CORRECTION

Key Principles pp. 58-61 Surgical Approaches pp. 87, 109, 115, 120, 123

1. The eraniotomy and the four-quadrant osteotomies have been performed, and the orbits are mobilized. If an encephalocele is present, the midportion of the frontal bar and nasal bones may be removed, allowing excision of ectopic brain tissue. The bone is replaced and secured with microplates.

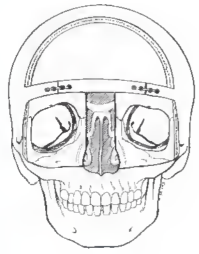


FIG. 9-21

2. After medial transfocation of the orbits, microplates are used to secure the orbital segments to the frontal bar. Bone grafts are placed at the lateral orbital walls and the nasal bones. These are secured with fag screws, miniplates, or ntieroplates, depending on the degree of stability required.

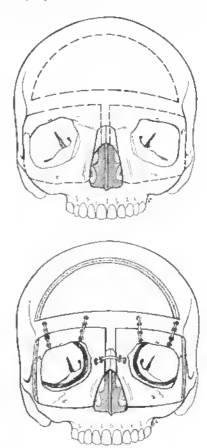


FIG. 9-22

After the orbital bar is secured, the frontal bone flap is replaced and secured with microplates. Various plates that may be used are shown.

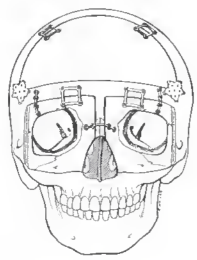


FIG. 9-23

#### FACIAL MONOBLOC

Key Principles pp. 58-61 Surgical Approaches p. 87

 The bifrontal craniotromy has been performed, the midface osteoromies are created, and the midface is mobilized and secured in its new position. A bone graft is placed in the defect of the zygomatic arch and secured with a microphite.

(Option 1) The plate secures the tongue-in-groove usteotomy to the greater wing of the spherioid.

(Option 2) The plate spans the gap in the temporal fossa and connects the lateral orbit to the greater wing of the sphenoid.

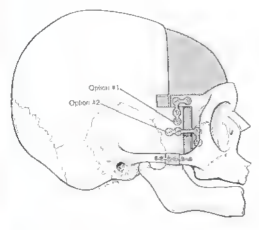


FIG. 9-24

The cranintomy bone flap is remodeled and placed in its new position. The bone flap is secured to the frontal bar with microplates (Options 3 and 4).

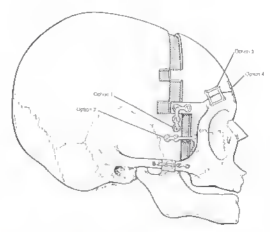


FIG. 9-25

- If further stabilization is necessary, plates can be placed across the gap at the coronal suture,
  - (Option 5) A standard miniplate spans the defect.

(Option 6) A microplate is used to span the defect.

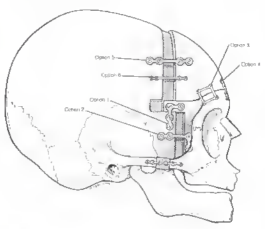


FIG. 9-26

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